

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

#### Usage guidelines

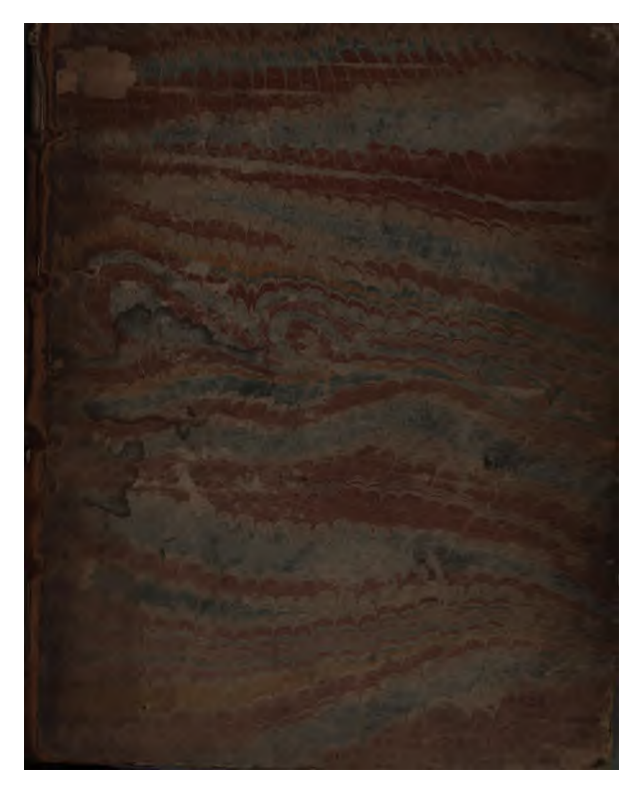
Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

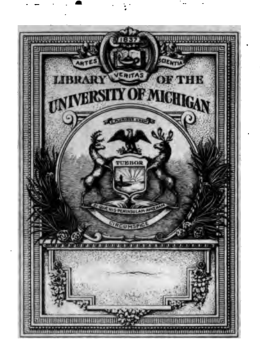
- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

#### **About Google Book Search**

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/



CE 91 .T63 91



171

## PERPETUUM KALENDARIUM ASTRONOMICUM:

į

سخ

OR, A

#### PERPETUAL ASTRONOMICAL KALENDAR;

#### CONTAINING

A compleat Systom of Astronomical Calculations, commencing or begin ning with the Year of Christ 1596, and continued to Infinity; Shewing by Inspection the Years of Christ, Dominical Letter, Golden Number, the Epact, the Sun's Place in the Ecliptick, the Day of the Month and Day of the Week (both by the Sunday Letter, and also by Number.) The exact Time of the New, Full, and Quarters of the Moon with all the Eclipses.

All the fixed Festivals, Moveable Feasts, Terms, and their Returns: Alfo all the Sundays in the Year (both in the English and foreign Accounts.) The exact Time of the Day Breaking and Ending, Sun Rising and Setting, Length of Night and Day; with the Increase and Decrease of every Day in the Year. The Rising, Southing and Setting of the Moon her Age, Place and Sign; With several Select Rules to be observed in Physick and Husbandry.

A correct Tide-Table for most Sea-ports in the World. A Table of all the Kings and Queens ever since there was one of England. A Table shewing the Hour of the Day by the Length of your Shadow measur'd by your Feet: Also how to know the Hour of the Night by a Table of the Rising, Southing and Setting of Twelve principal fixed Stars.

A Catalogue of the Latitudes, Longitudes, and longest Days, of most Places in the World; shewing their Points of Bearing, Distance in Miles, and Difference of Time, from the City of London.

A Treatife of excellent Rules to be observed in knowing the Weather, grounded upon long Observations on the Vicissifitudes and Phoenomina's of natural Things: With a brief Introduction to the whole Book; which is also replenish'd with several Secrets, Observand Rarities, both in Prose and Verse, to recreate the Reader, and humb

TODD Philomath.

TRGH,
and fold by Gideon Crawfurd Book-feller in the
ok-fellers, M.DCC.XXXVIII,
is b.

#### 

### The Author's Preface to the Reader.

Courteous Reader,

Laving with much Pains and Difficulty calculated and compiled this Perpetual Kalendar, and well knowing that no fuch Piece was or is estant in the World, it caused me to consider that a Work of this Nature must certainly be very useful to Mankind, seeing that it is done for some Thousands of Tears, both past and to come, which will, I hope, be of great Use to the Vulgar as well as Learned; Therefore I have intitul d it a Perpetual Kalendar, because it will always be in Use (except the Times of the New, Full, and Quarters of the Moon, with the Eclipses, which are calculated only to the Year 1756, being one Revolution of the Lunar Node, viz. Nineteen Years:) And, if my weak Endeavours meet with good Reception (if God spare my Life) by that Time I will reprint a second Edition, with the asoresaid Eclipses, &c. for Nineteen Years more. I have used all the Care possible, in the following Explanation, to render it so plain, that I doubt not but the most Ignorant may readily comprehend the same.

Aftronomy is now come to a great Perfection, by Reason of several choice Discoveries lately made by the most Ingenious, and great Improvers of Sciences, viz. Sir Isaac Newton, Doctor Flamstead, Doctor Hally, Mr. Keil and Mr. Leadbitter, &c. from which celebrated Tables I have calculated the following new System, which I hope will be found on Perusal to be as correct as possibly a Work of this Kind will admit of; yet cannot be thought free from all Errors, which by Pen or Press may escape. I have indeed endeavoured my best as to the Corrections, and bumbly begs my kind and courteous Reader to person what he finds awiss; for a Work of this Kind is very tedious, both in calculating, and also in composing

and correcting for the Press.

If my loving Readers be moderately satisfied with these my weak Endeavours, I shall dedicate myself to serve them for the Time to come by a second Edition of these my Labours as aforesaid with some particular Precepts in Astronomy. However, please to accept in the mean While the following Book, for a further Encouragement for the Time to come. Arts and Sciences are very difficult to learn, much worse and troublesome to calculate such immense Tobles; besides, it requires much of a Man's Life, and much Charge and Study, in order to be perfect in Sciences. However, for the former Difficulties aforesaid, I desire no more of my lowing Readers than their savourable Acceptance of this my new Systom, and all the Benefit immaginable in its Use; which indeed is the real Desire of yours and Urania's most humble Servant;

THOMAS TODD.

A Table of all the Kings and Queens of England, from King Egbert last King of the Sanons, and first King of England, until this present Time.

Number.	Kings Names.	Began to reign	Reigned Years.	Number.	Kings Names.	Began to reign Anno.	Reigned Years,
1	Egbert	818	20	29	Edward I	1272	35
2	Ethalwolf	836	21	30	Edward II	1307	19
3	Ethalbald -	857	1	31	Edward III	1326	51
4	Ethelbert	858	5	32	Richard II	1377	22
5	Etheldred I	863 873	27		Lancaster	Line.	
7 8	Edward I	900	24	100			
1000	Ethelstan .	924	16	33	Henry IV	1399	14
9	Edmund I.	940	6	34	Henry V	1413	38
10	Eldred -	946	9	35	270	the contract	30
11	Edwin -	955	4	1.5	York Li	ne.	
12	Edgar	959	20		771 1 777	1	14.4
13	Edward II	979	3	36	Edward IV	1460	23
14	Etheldred II.	982	34	37	Edward V	1483	
15	Edmund II	1016	1	38	Richard III	1483	2
	Danish I	ine.			• Families t	mited.	_
16	Cantutus I	1017	20	39	Henry VII	1485	24
17	Harold I	1037	3	40	Henry VIII.	1508	40
18	Cantutus II,	1040	2	41	Edward VI	1547	6
19 20	Edward Conf. III. Harold II.	1042	20	.42	Q. Mary I Q. Elisabeth -	1553	<b>5</b> 44
	Norman ]	1065	-	43	Kingdoms a		<del></del>
22	William Conq. I.	1067	_		James I	1602	22
22	William Ruff. II.	1087	20	44	Charles I	1625	24
23	Henry I	1100	13	45 46	Charles II	1648	29
24	Stephen	1135	35 19	47	James II	1684	4
- 1				48	Mary II		6
	Saxon Line	reftor d		₹	and .	1688	
25	Henry II 1	1154	33	49	William III	- [	13
26 j	Richard I	1189	16	50	Q. Anne -	1701	13
27	John	1199	17	51	George I.	1714	13
28	Henry III	1216	56	52	George II whom God proferes.	1787	j
•	<u>-</u>	•	- 1		www. Goa projerse.		أحجاذ

#### 

Next after follow, Tables shewing by Inspection the Years of Christ from the Year 1596 to Infinity, the Sun's Equation, Sunday Letters, Golden Number, Epact, Week-day beginning each Year, and the Sun's Place for any Time past, present and to come for ever.

A Table shewing the Number of Direction, by Help of which is known all the Moveable Feasts, Sundays, and Terms, in both the English and foreign Accounts for ever.

lden Number.	S	un	day	y I	let	te	rs
	A.	В	C.	D.	E.	F.	G.
1	19	20	21	22	16	17	18
2	. 5	6	7	8		10	
	26		28				
4	19		14	15	16	17	18
5	5	6					
6	26	27	7 21 14	22	23	24	25
"		- 3	14	15	16	10	11
8	33	34	35	29	30	31	32
9	19	20	21	22	23	24	18
10	12	13	7	.8	9	10	11
11	26	27	28	29	30	31	32
12	19	20	21	15	16	17	18
13	5	6	7	8	9	10	4
14	26	27	28	29	23	24	25
15	12	13	14	15	16	17	18
16	5	6	7	1	2	3	4
17	26	20	21	22	23	24	25
18	12	13	1.4	15	- 9	10	II
19	33	34	28	29	30	31	32
	E.	F.	G.	A.	B,	C.	D.
1	Su	nd	ay	L	eti	er	s

#### Explanation.

His Table is divided into eight Columns; in the first on the Left-hand is placed the Golden Number, in the other feven the Numbers of Direction; then at the Head is plac'd the feven Dominical or Sunday Letters. The Use is thus; Having Found the Golden Number, and the Sunday Letter for the Year, enter this Table with the Golden Number in the first Column, and under the Sunday Letter at the Top, in the meeting of the Lines, is the Number of Direction for that Year. Example, In both Accounts for the Year 1737, by looking in the Tables following against that Year, I find the Sunday Letter is B. and Golden Number is 9, which I look for in this Table against the Golden Number 9, and under B. I find 20, which is the Number of Direction in the English Account for that Year. Then for the Roman Number, I guide my Eye straight down from the English Sunday Letter, which is B. unto the Foot of the Table, and there I find the Roman Sunday Letter, which is F. Therefore under F. at the Top, and against the Golden Number 9 (which is the same always in both Accounts) I find 24, which is their Number of Direction for that Year. The like may be done for any Time past or to come.

Note, In Leap-year, which hath two Sunday Letters, that the last of them on the Right-hand be used in this Case, never

regarding the other.

#### 

## A brief Introduction to this Perpetual Kalendar.



the first Place, I shall explain the Tables of the Years of Christ, with all the common Notes for every Year, being calculated for Five hundred and

thirty one Years progressively (which is a compleat Revolution of all the Moveable Feafts.) You are to observe, that these Tables of the Years of Christ begin with the Year 1596, or, if you please to go further back, you may call it the Year of Christ's Nativity, and so count progressively in Order forward to the End of the Tables; and then begin the Tables again, and so count forward until you come to the Radix of the Table 1596: Then in the second Column you have the Sun's Equation for that Year. D. fignifies Degrees, and M. Minutes; and in the Middle is S. which fignifies Substract: Therefore the Sun's Equation for the Year 1596 is 1 Degree 10 Minutes, which is to be substructed from the second Table of the Sun's Place in the Kalendar; as the last Column of this Page sheweth: Then for the Year 2128, the Sun's Equation will be found to be three Degrees and fixteen Minutes, noted by the Letter A. which is to be added to the Table aforesaid. Now, for both these Years (as the Titles inform) DC are Sunday Letters (which hath always two in Leap-years; ) the first towards the Left-hand is used till the 24th Day of February, and the other through the Year. So also the Golden Number is 1. and the Epact 11. and the Weekday Number is nothing, or a Cypher. This is a new Way to know the Day of the Week by Number, which is thus; Look what Number for the Week-day · B a

A	12720	7	Domi	ni.		Letters	Number.	Epact.	Week-Day.	Period.
Years	St	ın's	Years	Su	n's	ay		c F	A S	S
of Christ		jua.	of	Eq	ua.	Sunday	Gold	The	A	Sun's
1596	_	10	Christ 2128	D.	M.		1 1	11	10	1 2
1597	-	10	2129	3 4	110	B	2	1	0	
1598	-		2130	10	5	A		3	2	3
1599	-		2131	13	0	G	3		1 -	
1600	I	8		-	18	FE	4		3	1 2
1601	1-	_	2133	3_	-	D	6		6	3
1602	1.		2134	1	1	C	7	17	0	4
1603	١.	1	2135	1.5	2	B.	Ś	28	1	1
1604	I	(		1.	20	1	9	9	3	2
1605	1.		2137	3	-	F	10		4	3
1606	-	12	2138	10	10	E	11	1	5	4
1607	-		2139	1-	3	D	12		6	T
1608	I	4			22	-	13	23	1	2
1609		-	2141	13_	24	A	14		2	
1610	1_		2142	15		G	15			3
1611	1.		2143	15	Œ	F	16		3	1
1612	I	2		3	24	-			6	1 2
1613	١.	_	2145	13-	-	C	18		0	3
1614	-	-	2146	1-	15	B	19		1	4
1615	-	-	2147	1 -	_	A	I	11	2	ī
1616	I	c		3	26	-	2	22	4	2
1617	1-	-	2149	12		E	3	3		3
1618	١-	-	2150	-	1	D	4	14	6	4
1619	١.		2151	-		C	5	25	0	i
1620	0	58	2152	3	28	BA	6	6	2	2
1621	-		2153	1-		G	7	17	3	3
1622	-	-	2154	-	-	F	8	28	4	4
1623	-	-	2155	0	-	E	9	9	5	ī
1624	0	56	2156	3	30	DC	IO	20	0	2
1625	-		2157	-	-	В	11	1	I	3
1626	-	-	2158	-		A	12	12	2	4
1627	-		2159	-		G	13	23	3	I
1628	0	54		3	32	FE	14	4	-5	2
1629	-	-	2161	-	-	D	15	15	6	3.
1630	-		2162	-	-	C	16	26	0	4
1631	=	-	2163	-	-	B	17	7	1	i
1632	0	52	2164	3	34	AG	18	18	3	2
1633	-	-	2165		-	F	19	29	4	3
1634	-	-	2166	8	-	E	1	II.	5	4
1635	-	-	2167		~	D	2	22	6	i
1636	0	50	2168	3	36	CB	3	3	146	2
1637	-	-	2169	-	-	A	4	14	2	3
1638	-	-	2170	-		G	5	25	3	4
1639	-	-	2171		-	F	6		4	1

stands against the Year you desire, and also that Number which stands against the Day of the Month in the Kalendar, and add these two Numbers together, if under Seven, that is the Number of the Week-day; but, if above Seven, take Seven from it, and what remains is the Number, reckoning Sunday one, Monday two, Tuesday three, &c.

How to know by the Number of Direction all the Moveable Feasts and Terms, with all the Sundays in the Year, both in the English and foreign Accounts.

In Page 20. I have calculated a Table which shows the Number of Direction in both Accounts to the Year 1800: therefore enter the Table of the Moveshie Feasts, with the Number of Direation, in the first and second Columns on the Left-hand (being the Number in both Accounts) and firaight forward, is the Month, and Days of the Month of every Festival and Sunday in the Year, likewise of the Terms. Example, I would know the Festivals for the Year 1727: I find the English Number of Direction to be 20, and the Roman Number 24; now I enter the Table of the Festivals in the first Column (English Number) and guiding my Eye straight forward in the Line to the third Columb, I find Famuary 2d is the second Sunday after Christmas, and the Thursday next, which is January 6th, is the Epiphony (or twelfth Day) and January 9th is the first Sunday after the Epiphany (as the Titles inform at Top) and so proceed through the Year: And if you defire to know the Roman Festivals, enter the second Column with the Roman Number for that Year, as you did with the English, and so proceed as before. The fame Method is to be used in the Terms and their Returns: But note, That

eriod.	Day.	pact.	ımber.	Letters.	ni.	Domi	mo I	Ai
48,u	cck	heE	ž	day	Sun's	Years	Sun's	Years
Sun's.	B	T	Gold.	in	Equa. D. M.	of Christ	Equa. D M	of Christ.
12	6	[10]	_	ED	13 A 38	2172	o S 48	1640
3	0	28	8	C	3,423	2173		1641
4	I	9	9	B	-	2174	-	1642
ï	2	20	IO	A	_	2175		1643
2	4	1	u	GF	3 40	2176	0 46	1644
3	5	12	12	E	-	2175	_	1645
4	6	23	13	D	-	2178	-	1646
i	0	4	14	C	-	2179	-	1647
2	2	15	15		3 42		0 44	1645
3	3	26	16	G	-	2181		1649
4	4	7	17	F	-	2182	-	1650
í	5	18	18	E	-	2183		1651
2	ó	29	19	DC	3 44	2184	0 42	1652
3	1	11	1	B	-	2185	-	1653
4	2	22	2	A	-	2186	-	1654
1	3	3	3	G	-	2187		1655
2	15	14	4	FE	3 46	2188	> 40	1656
3	6	25	6	D	-	2189	-	1657
4	0	6		C	_	2190	777.0	1658
1	1	17	7 8	В		2191	0	1659
2	3	28	100	AG	3 48	2192	38	1660
3	4	9	9	F		2193	(Internal	1661
4	5	20	10	E		2194	(Lenc)	1663
1	6	1	11	CB	3 50	2195	3 36	1664
2	1	12	12		3 50	2196	30	1665
3	2	23	13	A		2198	_	1666
4	3	4	14	F		2199	_	1667
2	6	15 26	16	ED	3 52	2200	0 34	1668
1.0	0	7	17	C		2201	-	1669
3	1	18	18	B	_	2202	-	1670
i	2	29	19	Ā	_	2203	-	1671
2	4	11	1	GF	3 54	2204	0 32	
3	5	22	2	E	-	2205	1000	1673
4	6	3	3	D	-	2206	-	1674
il	0	14	4	C		2207	F 170	1675
2	2	25	5	BA	3 56	2208	0 30	1676
3	3	6	6	G		2209	-	1677
4	4	17	7	F		2210	100	1678
i	5	28	8	E		2211	-	1679
2	ó	9	9	DC	3 58	2212	28	1680
3.	1	20		В	-	2213	700	1681
4	2	1	11	A		2214	-	1682
iŀ	3	12		G		2215	Alexander of	1683
2	5	23	13	FE	4 0	2216	26	1684

That the Number of Direction doth not commence before the 22d Day of March; and, if your Year be a Leap-year, you must take it one Day more in the Festivals and Sundays, until the 24th Day of February, and then run thro' with the Number of Direction, as before taught.

How to know the Day of the Month, and Day of the Week, fixed Festivals, the Times of New, Full, and Quarters of the Moon, with the Eclips; The Sun's Place in the Ecliptick, the Roman Month-days, Week-days, and Festivals, Day Breaking and Ending, Sun Rising and Setting, Length of Day and Night; with the Increase and Decrease of the Days, &c.

In the Left-hand Page of the Kalendar is the English Account, so, first for the Day of the Week, I look in the Tables of the Years of Christ for the Sunday Letter; As for Example, This Year 1732, which is BA. being Leap Year, the Letter B. being used from Jamuary 1st to February 24th, and then the Letter A. must be used through the Year: So, where you find the Letter B. plac'd till February 24th, these Days are Sundays; and after, where the Lotter A. is plackl, is also Sundays: The other Wock-days are easily obtained. The Saints Days are explained by the bare Title. Then for the Times of the New, Full, and Quarters of the Moon, which for Example in the Month of January 1732, Llook first for the Epact for that Year, which is Fourteen, and under the Titles at Top I feek for my Epact, which for the first Quarter I find it stands against the Twenty third Day and 7 M.

A	mo I	Domi	ni.	Letters	Number	Epact.	Day.	eriod.
Years	Sun's	Years	Sun's	Sunday			ck	S
of	Equa.	of	Equa.	pu	Gold,	The	Week	Sun's
Christ.	D. M.	Christ.	D. M.		ĕ	- 1		Š
1685	OS 26	2217	4 A 0	D	14	4	6	13
1686	-	2218		C	15	15	0	4
1687	-	2219	-	В	16	26	I	I
1688	0 24	2220	4 2	AG	17	7	3	12
1689	-	2221	-	F	18	18	4	13
1690	-	2222	-	E	19	29	.5	4
1691	-	2223	-	D	I	II	6	1
1692	0 22	2224	4 4	CB	2	22	1	2
1693	-	2225	-	A	3	3	2	3
1694	-	2226	-	G	4	14	3	14
1695	-	2227	-	F	1 5	25	4	li
1696	0 20	2228	4 6	ED	6	6	6	2
1697		2229	-	C	1. 7	17	0	3
1698		2230	-	B	1 8	28	1	4
1699	_	2231	-	Ã	9	9	2	li
1700	0 18	2232	4 8	GF	10	20	4	12
1701	-	2233	-	E	II	1	3	3
1702	1	2234	-	D	12	12	6	14
1703	-	2235	-	č	13	23	0	17
1704	0 16		4 10	BA	14	4	2	12
1705	-	2237	-	G	15	15	3	-
1706	-	2238	-	F	16	26		13
1707		2239	-	E	17		4	4
1708	0 14		4 12	-	18	18	5	2
1700		2241	400	B	19	29	1 -	100
1710		2242	-	Ā	1		I	3
1716	-+	2243		G	2	22	2	4
1712	0 12	2244	4 14	FE	3		3	2
1713	-	2245	·	D		3	5	1.5
1714		2246	-	Č.	4	14	1	3
1715	_	2247	-	B	6	6		4
1716	0 10	2248	4 16	AG	7		-	2
1713		2249	-	F	18	17	4	
1718		2250	_	E	-			3
1719		2251	-	D	19	20		4
1720	0 8	2252	4 . 18	CB	II			I
1721	_	1 100 4	_	A	12	1	1	2
1722		2253	-	-	1	12	2	3
1723		2254	Arm	G	13	12.3	-	4
	0	2255	4 20	F	Text	4		Ic
		12256	4. 20		35	15	, <b>6</b> i	32
1729	100	2257	ME NOT	C	16	20	0	13
1726	1	2258	2.00	B	17	7	I.	4
727.		2259		A	18	18	2	1
1728	0 4	2260	4 22	GF	19	29		'F.

that is, at Seven in the Morning, as the Letter M. figmfies; Then for the last Quarter, I find Fourteen stands against the eighth Day and I A. that is, at One in the Asternoon; Then for New Moon, I find Fourteen stands against the sixteenth Day at Ten o'Clock in the Morning; Then for Full Moon, I find Fourteen stands against the thirtieth Day at Ten o'Clock in the Morning; and so you may proceed with the Epact through the Year: And, by having the Epact for the Year you de-

fire, proceed likewife.

Thefe Tables are calculated to the End of the Year 1756, and after, the Hours will not answer to Truth. Then for the Echipses, they are thus to be understood; Having gain'd the Epact for the Year you defire, fee if the Title, Sun eclipsed, stands against the Epact for the New Moon; if fo, there will be an Eclipse of the Sun at that New Moon, with the Type inferted if vifible; but if invisible, there is no Type but the Title Invisible. So, in like Manner, if you find the Title of Moon eclipsed against the Epact, under the Title Full Moon, there will be an Eclipse of the Moon at that Time, according as the Type represents: Where you find this Type , the Eclipse will be total. (Note, The Sun cannot be eclipsed but at the Time of New Moon, nor the Moon but at the Time of Full Moon.) Next, I thall thew you how to know the Sun's Place in the Ecliptick; as for Example, What Sign, Degree and Minute will the Sun be in at Noon on March 20th in the Year 1738? I look in the Kalendar for March 20th on the Left-hand Page, and under the Title at Top, The Sun's daily Metion for bis Period, Number 1. 2, 3, 4. which answers to any Year; looking for my Year defined, I find it in the fourth Table, and under is noted the Sun in Pifces, with D. for Degree, and M. for Minute: So, guiding my Eye Braight down the fourth Table, until I

F-32								
10 1	-	Service .		2	H		00	-1
Ann	10 D	omi	21.	Tr.	Number	Epact.	ay.	Sun's Period
		-		7	2	Ep	무	Per
Years S	Sun's	Years	Sun's	37			Week-	0
	Equa.	of	Equa.	Dut	Gold.	The	B	I E
Christ. I	D. M. (	Christ.	D. M.	S				-
1729	5 4	2261	4A22	E	1	11	5	3
1730 -		2262		D	2	22	6	4
1731 -	4-4	2263		C	3	3	0	1
1732 0	2	22.64	4 24	BA	4	14	2	2
1733		2265		G	5	25	3	3
1734 -		2266		F	6	6	4	4
1735	7.5	2267		E	7	17	5	1
1736	Add	2268	4 26	DC	8	28	0	2
1737 -		2269		В	9	9	1	3
1738		2270		A	10	20	2	4
1739		2271		G	II	1	3	1
1740	2	2272	4 28	FE	12	12	5	2
1741		2273		DC	13	23	6	3
1742		2274	-		14	4	0	4
1743	-	2275	7	B	15	15	I	I
1744	4	2276	4 30	AG	16	26	3	2
1745	-	2277		F	17	7	4	3
1746		2278		E	18	18	5	4
1747		2279		_	19	29		I
1748	0 6	2280	4 32	CB	1	11	I	2
1749		2281		A	2	22	2	3
1750		2282		G	3	3	3	4
1751		2283		F	4	14	4	2
1752	0 8	2284	4 34	ED	5	25	6	2
1753	-	2285		C		6	0	3
1754	3	2286		В	7 8	17	T.	
1755	1	2287		A		28	2	1
1756	0 10	2288	4 36	GF	9	9	4	2
1757		2289	-	E	10	20	5	3 4
1758		2290		D	11	I		
1759		2291		C	12	12	0	2
1760	0 12	2292	4 38	BA	13	23	2	
1761		2293	-	G	14		13	3 4
1762		2294		F	15		4	4
1763		2295	-	E	16		5	1 2
1764	0 14	2296	4 40	DC	17	18	0	
1765		2297		B			1	3 4
1766		2298	-	A		29	2	4
1767		2299		G	I	II	3	1 2
1768	0 16	2300	4 42	FE	2		15	
1769		2301		D	3	3	6	3 4
1770		2302	-	C	4		0	4
1771		2303		B	5	25	I	2
1772	5 18	2304	4 44	AG	6	0	13	2
-	-				-	*	-	

come against the 20th Day of the Month, I find 10, 32, which informs me that the Sun is in the tenth Degree, and Thirty two Minutes of the Sign Aries, as above. Again, you may with much Speed and Eafe obtain the Sun's Place for any Year past or to come; if you add or fubfiract the Sun's Equation against the Year defired, to or from the Place of the Sun given in the Sun's Period, his true Place at all Times may be had. Example the fecond, I defire the Sun's Place at Noon on the 6th Day of Tune in the Year 1740? Right against that Year I find under the Sun's Equation that I must add two Minutes to the Sun's Period 2 in the Kalendar. I look in June against the 6th Day, and under the second Table, and against that Day in the Year 1736, the Sun was in the Twenty fixth Degree and Twenty three Minutes: and so, by adding my two Minutes to it, will make Twenty fix Degrees Twenty five Minutes, the Sun's true Place on that Day at Noon in the Year 1740 in the Sign Gimini: And fo proceed in the Same Manner for ever. The Right-hand Page of the Kalendar is thus to be understood; Against the English Month and Week-day you have the Roman Account, which is eleven Days before ours, until the Year 1800, and then it will be twelve Days, and fo forward: And their Sunday Letter is known by having ours given; for when ours is A. theirs will be E. until the Year 1800; and then our Letter A. gives theirs F. and our ift Day of the Month will be their 13th, and fo forward. Their Saints Days of Worship are inserted in the fifth Column, and are by them kept twelve Days before us, according to the Difference of the Day of the Month.

Now, to find the Time of the Day Breaking, Sun Rifing, &c. do thus; Having obtain'd the Sun's Place for the Day defired, as was before taught, enter the Table with the Sign and Degree that the Sun is in, and guiding your Eye forward, you have the Hour and Minute

l	An	no S	Domi	ni.	Lette	Numbe	Epact.	Week-Day.	eriod.	ł
	Years	Sun's	Years	Sun's	24			ck	D S	ı
	of	Equa	of	Equa.	Sunday	Gold.	The	We	Sun's	ı
	Christ.	D. M.								۱
	1773	3A1	7	4A44		7	17	4	3	ı
	1774	1	2306		E	8	28	5	4	t
	1775	0 20	2307	4 40	CB	19	9	6	1	ı
	1776	-	2309	+ +	A	11	20	1 2	2	ı
	1778		2310	_	G	12	12	3	3	ı
	1779		2311	-	F	13	23	4	1	ı
	1780	0 2	2 2312	4 4	ED	14	4	6	2	ŭ
ı	1781		2313	-	C	15	15	0	3	ı
ı	1782		2314	-	B	16	26	1	4	ı
į	1783		2315	-	A	17	7	2	1	ı
ı	1784	0 2	The second	4 50	1	18	18	4	2	
ı	1785		2317		E	19	29	5	3	
ı	1786	100	2318		DC	1	11	6	4	1
ľ	1788	0 20	2319	4 52		2	22	0	I	
ŀ	1789	3	2321	1 3.	G	3	3	2	2	
l	1790	Charles .	2322	-	F	4	25	3 4	3 4	
l	1791	-	2323	-	E	5	6	5	1	
ı	1792	0 2	2324	4 54			17	ó	2	
ı	1793	-	2325	-	B	7 8	28	1	3	
ı	1794	-	2326	-	A	9	9	2	41	
l	1795		2327		G	10	20	3	I	
l	1796	0 30		4 50	FE	LI	T	5	2	
۱	1798		2329	-	C	12	12		3	
l	1799	-	2331	_	B	13	23	0	4	
ı	1800	0 32	2332	4 58	AG	14	15	I	I I	
ı	1801	-	2333	-	F	16	26	200	2	
ı	1802	-	2334	-	E	17	7	200	3 4	
۱	1803	-	2335	-	D	18	18			
ı	1804	34	2336	5 0	CB	19	10		2	
	1805		2337	-	A		11	2 :	3	
ì	1806		2338	-	GE	2 3	22	_	11	
	1807	- 06	2339	- 0	ED	3 4				
	1808	36	2340	-	C			6 2	_	
	1810		2341		B	5 2	2311	0 3		
	1811		2343	1	A	_	-	14		
	1812	38	2344	4	GF	7 1 2		2 1		
	1813 -	-	2345	-	E		20 B	1 2	_	
	1814 -	-	2346	-	DI			-		
	1815 -	-	2347		CI	1	1 0	SI No.		
	1816 0	40	2348 9	6	BA	2 1	-	1/2	2	
	18171.	-	2349	-	9/	13/	13/	3	3	1
١			-		-	-				

of each accordingly. Example, I defire the Times of Day Breaking, Sun Rifing, &c. on June the 6th, as before in the Year 1740, the Sun's Place as before taught was in Gimini Twenty fix Degrees and Twenty five Minutes? Enter the Right-hand Page in the Kalendar in May, under the Sun's Place in Gimini, and guiding your Eye down the Column unto the Twenty fixth Degree, you find there is no real Night, but Twilight; and the Sun rifes at Forty eight Minutes past Three, and sets at eleven Minutes past Eight; Length of Night seven Hours and Thirty eight Minutes, and Length of Day is fixteen Hours and Twenty two Minutes; and that the Days are increased eight Hours and Forty sewen Minutes. This is the Rule you must always observe for this Purpose.

How to know what Sign the Moon is in for ever; as also what Parts of the Body the Moon rules in every Sign; with Select Rules for Bleeding, Purging, &c.

The Left-hand Page of this Table is the Months and Days of the Months, and the Right-hand Page is the Epact and Moon's Sign. The Use is thus; First know the Epact for the Year defired, then feek for the Month, and Day of the Month in the Left-hand Page; when that is found, guide your Eye firaight thre' the Table into the Right hand Page, and straight under the Epact for the Year defired is the Moon's Sign. Example, I destre to know what Sign the Moon will be in on March 2 ift in the Year 1740? By looking in the Tables of the Years, I find the Epact for that Year will be Twelve; then I look for the Month of March, where I find that February, March and November are equally the same in this Case: So, guiding my Eye down to the Twenty

An	no I	Domi	ni.	Letters.	Number.	Epact.	k-Day.	Period.
Years of Christ	Sun s Equa. D. M.	Years of Christ	Sun's Equa D M.	Sunday 1	Gold. N	The	Wcek	San's P
1818	0 A 40	2350	5 A 6	F	14	4	4	4
1819		2351	-	E	15	15	5	I
1920	0 42	2352	5 8	DC	16	26	0	2
1821	-	2353	-	В	17	7	1	3
1822	-	2354		A	18	18	2	4
1823		2355	-	G	19	29	3	1
1824	0 44	2356	5 10	FE	1	11	5	2
1825	-	2357	-	D	2	22	6	3
1826	-	2358	_	Č	3	3	0	4
1827	-	2359	-	B	4	14	1	I
t \$28	0 46	2360	5 12	AG	5	25	3	2
1829	-	2361	-	F	6	6	4	3
1830	-	2362		E	7	17	5	4
1831		2363		D	8	28	6	I,
1832	0 48	2364	5 14	CB	9	9	I	2
1833	_	2365		A	10	20	2	3
1834	-	2366		F	12	12	3	4
1835	0 50	2367	5 16		13	23	4	1
1837	0 50	2369	-	C	14	4	0	2
1838		2370		B	15	15	I	3
1839		2371	_	A	16	26	2	4
1840	0 52	2372	5 18	GF	17	7	4	I
1841		2373	_	E	18	18	5	2
1842	-	2374	_	D	19	29	6	3
1843		2375		e	li	11	0	1
1844	0 54	2376	5 20	BA	. 2	22	2	2
1845		2377	_	G	3	-13	3	3
1846	_	2378	-	F.	4	14	4	4
1847	-	2379	-	E	5	25	5	ī
1848	0 56	2380	5 22	DC	+6	6	0	2
1849	-	2381	-	В	7	17	I,	3
1850	-	2382	-	A	8	28	2-	4
1851	-	2383		G	9	9	3	4
1852	0 58	2384	5 24	FE	10	20	5	2
1853	-	2385	-	D	II	I	6	3
1854	-	2386	-	·C	12	12	0	4
1855		2387	-	B	13	23	1	I
1856	0 1	2388	5 26		14	1000	3	2
1857	-	2389	-	F	15		4	3
1858	-	2390	-	E	16		5	4
1859		2391		D	17	7	6	T
1860	1 2	2392	5 28	CB	18	18	A	2
1861	-	2393	-	A	19	29	2	3
1862	-	2394	-	G	1	H	31	4

first Day, I slide my Finger over the Table into the Right-hand Page, and under the Epact 12 at Top, in the Angle of Meeting, I find Tan. that is, the Moon will be then in Tanens: In like Manner do at any other Time. Then I enter the Table shewing what Parts of the Body are then ruled by the Moon, with the Sign Tanens in the first Column, and in the second I find the Throat and Legs, Humours then predominant, are thick, melancholy, and saliss Flegm; then in the fourth Column I find it is good to bleed the Sanguine, Vomit, stop Rheums or Fluxes. The like Method still observe.

How to know the Moon's Age, and Day of New and Full Moon; with the Time of the Moon's Rising, Southing and Setting; as also the Time of High-water in most Sea-ports in the World.

The Table of the Moon's Age is to be understood after the same Manner as the Table of the Moon's Sign; for having obtain'd the Epact for the Year, seek the Month and Day of the Month, and guiding your Eye straight over on the other Page under the Epact, in the Angle of Meeting, is your Desire.

I shall instance one Example to illustrate the whole; Suppose I desire the Moon's Age on the 10th Day of June in the Year 1740, the Epact for that Year will be found to be 12; then under the Month June, I look for the Day of the Month being 10, and guiding my Eye straight over the Table on the Righthand Page, under the Epact 12, in the Meeting of the Lines I find 26, and at Top Moon's Age for that Day. Against what Days of the Months you find this Mark , it is on that Day New Moon; and where you find this Mark , it is

An	no	7	Domi	ni.		Letters.	Number.	Epact.	c-Day.	Period.
Years		n's	Years		m's	24			Weel	0
of		ua.	of		ua.	Sund	Gold.	The	*	Sun's
Christ.	-	M.	Christ.		M.		_		-	S
1863		2	2395	5 A	28	F	2	22	4	1
1864	I	4	2396	5	30	ED	3	3	6	2
1865	-	-	2397	-	-	Č	4	14	0	3
1866	-	-	2398	-	-	B	3	25	1	4
1867	-	-	2399	2	-	A	6	6	2	I
1868	I	6	2400	5	32	GF	7	17	4	2
1869	-		2401	-	-	E	8	28	5	3
1870	-	-	2402	-	-	D	9	9	6	4
1871	-	-	2403	-	-	C	10	20	0	I
1872	I	8	2404	5	34	BA	LI	1	2	2
1873	-	-	2405	-	-	G	12	12	3	3
1874	-	-	2406	-	->	F.	13	23	4	4
1875		- (	2407	-	-	E	14	4	5	1
1876	I	10	2408	5	36		15	15	0	2
1877	-	-	2409	-	-	B	16	26	I	3
1878	-	-	2410	-	-	A	17	18	2	40
1879	-	*	2411	-	$\mathbf{H}_{\mathbf{r}}$	G	18		3	T
1880	I	12	2412	5	.38	FE	19	29	5	2
1881	-	-	2413	*	+:	D	1	11	6.	3
1882.	-	-	2414		-	C	2	22	0	4
1883	-	-	2415	-	•	B	3	3	1	1
1884	1	14	2416	5	40	AG	4	14	3	2
1885	-		2417	-	-	F	5	25	4	3
1886	-	-	2418	-	-	E	6	6	5	4
1887		-	2419	-	7	D	7	17	6	I
1888.	1	10		5	42	CB	8	28	1	2
1889	13	-	2421	-	-	A	9	9	2	3
1890	-		2422	-	-	G	10	20	3	4
1891		-0	2423	-	-	F	11	1	4	1
1892	I	18	2424	5	44		12	12	6	2
1893	1-	-	2425	-	-	C	13	23	0	3
1094	13	-	2426	-	-	В	14	4	.1	4
1895			2427	-	•	A	15	15	12	1
1896	l.	20	2428	5	46	GF	16	26	4	2
1897	1		2429	-	-	E	17	7	5	3
1898	-	· .	2430	-	5	Ď	18	18	6	4
1899	1.	1.	2431	-	-	C	19	29	0	1
1900	μ	22	2432	5	48	BA	41	41	4.	2
1901	1	-	2433	-	-	G	12	22	3	3
1902	1	•	2434	-	7	F	3	3	4	4
1903	1.	-	2435	-		E	4	14	5:	1
1904	l.	24		5	50	DC	5	25	0	2
1905	1-	-	2437	-	-	В	6		1	3
1906		_	2438	-	-	A	7	17	2	Al

on that Day Full Moon. This Table is calculated according to the Moon's mean Motion, which may fometimes differ from the true Time fourteen Hours. You may thus count the Moon's true Age; Seek the Epact for the Year you defire, under the Title New Moon in any Month you defire in the Kalender, and count the Number of Days intercepted between the Day of the New Moon, and the Day of the Month you defire, and the Number of Days is the Moon's true Age Then having the Moon's Age, cuter the Table of the Moon's Rifing, &c. with the Day of her Age in the first Column, and under the Month, in the Angle of Meeting, is the Time of the Moon's Rifing, &c. Example, The Moon being Twenty fix Days old, in the Month June, as in the last Example, I enter the Table with the Moon's Age 26, and under the Month June, in the Angle of Meeting, is 1, M. 9, that is, the Moon rifes (as the Title above) at nine Minutes past One in the Morning, and is South in the fecond Column at Forty eight Minutes past Eight in the Morning.

Note. The Moon is South from Change to Full in the Afternoon, and from Full to Change in the Morning and the Setting of the Moon is used from Change to Full, and Rifing from Full to Change. The Letter A. fignifies Afternoon, and M. Morning, in Rifing and Setting. Then in the Tide-table, the Moon being Twenty fix Days old as before, I defire to know the Time of High-water at London, Tinmouth, Hartlypool, Amfterdam, &c. and underneath, as the Title imports, High-water Morning and Afternoon? I guide my Eye down these two Columns, until I come straight against the Moon's Age Twenty fix, and in the Morning I find it is High-water at Forty two Minutes paft Ten, and in the Afternoon at fix Minutes past Eleven o'Clock. In the same Manner proceed for any other Place.

An	mo I	Domi	ni.	Letters	Number.	Epact.	k-Day.	Period.
Years	Sun's	Years	Sun's	ay			2	.00
of	Equa.	of	Equa.	Sunday	Gold	구	Wcck	Sun's
Chrift.	D. M.	Christ.	D. M.	Su				S
1907	I A 24	2439	5 A 50	G	. 8	28	3	1
1908	1 26	2440	5 52	FE	9	9	5	2
1909		2441		D	10	20	6	3
1910		2442		C	11	1	0	4
1911		2443		В	12	12	1	1
1912	1 28	2444	5 54	AG	13	23	3	2
1913		2445		F	14	4	4	3
1914		2446		E	15	15	5	4
1915		2447		D	16	26	6	1
1916	1 30	2448	5 56	CB	17	7	I	2
1917		2449		A	18	18	2	3
1918		2450		G	19	29	3	4
1919		2451		F	1	11	4	I
1920	1 32	2452	5 58	ED	2	22	6	2
1921		2453		C	3	3	0	3
1922		2454		B.	4	14	I	4
1923		2455		A	5	25	2	1
1.924	E 34	2456	6 0		5	6	4	2
1925	1	2457		E	7	17	ş	3
1926		2458		D	8	28	δ	4
1927		2459		C	9	9	0	I
1928	1 36	2460	6 2	BA	10	20	2	2
1929		2461		G	11	1	3	3
1930		2462		F	12	12	4	4
1931		2463		E	13	23	5	I
1932	1 38	2464	6 4	DC	14	4	0	2
1933		2465		B	15	15	I	3
1934		2466		A	16	26		4
1935		2467		G	17	7	3	I
1936	1 40	2468	6		18	18	5	2
1937		2469		D	19	29	6	3
1938		2470		C	1	II	0	4
1939		2471		B	2	22	I	1
1940		2472	6 8		3	3	3	2
1941		2473		F	14	14	4.	3
1942	1	2474		E	5	25.	5	4
1943		2475		· D	6	6	6	I
1944		2476	6 10	CB	7 8	17	I	2
1945		2477		- A		28	2	3.
1946		2478		G	9	9	3	4:
1947		2479		F	10	20.		I.
1948		2480			11	I,		2:
1949		2481		C	12	12	Ô	3.
1950		2482		- B	13.	23.	Ŀ	4

How to know the true Time of the Rifing, Southing and Setting of Twelve principal fixed Stars in the Table, &cc.

In the first Column on the Lest-hand is the Months, and Days of the Months, to every Tenth Day; and at the Top is the Names of the Stars, &c. The Use is thus; Let it be required to know what Time the Star called the Bull's Eye Rises, Souths and Sets on Fanuary 11th? I look in the first Column for January 11th, and then guiding my Eye straight along to the above-named Star, I find o A 33, and above Rife; that is, it will: Rife at Thirty three Minutes past Twelve o'Clock in the Afternoon, and is South at Forty Minutes past Eight in the Afternoon, and Sers 3, M. 33, that is, at Thirty three Minutes past Three o'Clock in the Morning. The same Example may be sufficient to shew all the others, for any Month and Day you please, being of great Use to know the Hour of the Night.

How to know the Hour of the Day by the Length of your Shadow measur'd by your Feet.

The first and fourth Columns on the Left-hand are the Months, the second and third Columns are the Days of the Months. The Altitude of the Sun, at any Hour of the Day, will be found thus; March 5th and September 17th are equal; so February 3d and Odober 18th are equal; again, April 9th and August 13th are also equal; and so of all the reft. The Use by Example follows: I defire to know the Hour of the Day on the 20th Day of March, or the 2d Day of September (which is all one in this Case) the Length of my Shadow being Nine of my Feet Lengths? So I enter the Table with March 20th, and guide

Period.	Day.	Epact.	Number.	Letters.	ni.	Domi	nno S	A
Sun's	Week	The	Gold. N	Sunday	Sun's Equa. D. M.	Years of Christ.	Sun's Equa. D. M.	Years of Chrift.
ī	2	4	14	Ā	6A 12		t A46	1951
2	4	15	15	GF	6 14	2484	1 48	1952
3	5	26	16	E	-	2485		1953
4	6	7	17	D	-	2486	-	1954
1	0	18	18	C		2487	-	1955
2	2	29	19	BA	6 16	2488	1 50	1956
3	3	11	1	G	-	2489	-	1957
4	4	22	2	F	-	2490	-	1958
1	5	3	3	E	-	2491	-	1959
2	0	14	4	DC	6 18	2492	I 52	1960
3	1	25	5	В	-	2493	-	1961
4	2	6	6	A		2494	-	1962
1	3	17	4	G	-	2495	-	1963
2	5	28	8	FE	6 20	2496	1 54	1964
3	6	9	9	D	-	2497	~	1965
4	0	20	10	C	-	2498	-	1966
1	1	1	11	В		2499		1967
2	3	12	12	AG	6 22	2500	1 56	1968
3	4	23	13	F		2501		1969
4	5	. 4	14	E		2502	-	1970
1	6	15	15	D	-	2503	1 58	1971
2	1	26	16	CB	6 24	2504	. 50	1972
3	2	78	17	A		2505	1000	1973
4	3		18	G	_	2506		1974
I	4	29	19	F. ED	6 26	2507	2 0	1975
2	6	22	1 2	C	_	2508	-	1977
3	0	100		B		2510	_	1978
4	1 2	14	3	Ā	_	2511	-	1979
		25	5	GF	6 28	2512	2 2	1980
6	-	6	6	E	_	2513	-	1981
		17	7	D	_	2514	-	1982
		28		C	-	2515	-	1983
1	-	9	9	BA	6 30	2516	2 4	1984
	-	20		G	-	2517	-	1985
1		1	11	F	-	2518	-	1986
, h		12	12	E		2519	-	1987
	0	23	3 3	DC	32	2520	6	
	I I	41	4	B		2521	-	1989
	2 1	15		A		2522		1990
1				G	-	2523	-	1991
1	5	7	7	E	34	2524	8	992 2
1	6	S		D		2525		993
	0. 4	91	9 2	C		526	- 1	994 -

guide my Eye straight along that Line, until I find the Number of Feet, being Nine, and at the Top is 10 or 2, which is either Ten o'Clock in the Forencon, or Two o'Clock in the Afternoon, the Time of Day required. I shall instance one Example more; On April the 15th, or August the 8th, at Noon my Shadow will be found to be five Feet and a Quarter: at Eleven in the Forenoon, and One in the Afternoon, it will be found five Feet and a Half; and at Ten in the Forenoon, and Two in the Afternoon, it will be found to be fix Feet, and three Parts of a Foot: And so proceed all that Day, or in like Manner for any other Time. Note, That q. stands for Quadrans, a Quarter of a Foot; and f. for Semises, Half a Foot; and d. for Dodrans, three Parts of a Foot. But in Observation let your Ground be very level, or else the true Length of your Shadow will not be had at your Observation.

The Use and Explanation of the Table of the Latitudes and Longitudes of most Places in the World, &cc.

I shall make an Example in the first Place upon the Table, viz. Aberdeen, which is in the Latitude of 57 Degrees and 6 Minutes North, and Longitude 27 Degrees, and Point of Bearing from London North by West, Distance in Miles 422, their longest Day being 18 Hours and 30 Minutes; and Difference in Time from London will be found only 7 Minutes to be substracted, or before the Time at London. Again, Berwick sepon Tweed will be found in the Latitude of 55 Degrees 50 Minutes North, Longitude 19 Degrees 50 Minutes, lying North fere from London; the Distance in Miles 267, longest Day 17 Hours and 24 Minutes, and Difference in Time. only 2 Minutes add, or after the Time

An	no	I	omi	ni.	Letters	Number.	pact.	Day.	Period.
Years of Christ	Eq	ua.	years of chrift.	Sun's Equa D. M.	Sunday I	Gold. N	The Epact	Week-Day	Sun's Pe
1995	-	A 8	2527	6 A 34		I	11	t	1
1996	2	10	2528	6 36	AG	2	22	3	2
1997	-		2529	-	F	3	3	4	3
1998	_	_	2530	-	E	4	14	5	4
1999	-	-	2531	-	D	5	25	6	i
2000	2	12	2532	6 3	CB	16	6	I	2
2001	-	-	2533	-	A	7	17	2	3
2002	-	-	2534	-	G	8	28	3	4
2003		-	2535		F	9	9	4	li
2004		14	2536			10		6	2
2005			2537		C	11	1	0	3
2006			2538	3 -	- B	12	12	1	4
200	1-		2535	-	· A	13	23	2	١i
2008		16			2 GF	14		4	2
2009			2541		- E	15			3
2013		-	254		- D	16		6	4
201	1 -	_	254	3	- C	17	1 7	0	١i
201		18	1 1 1 1 1 1 1	1/	4 BA	18		2	2
201	3 .		254	5 -	- G	19	29	3	13
201		_	254	6 -	- F	1			4
201	5 -	_	254	7   -	- E	2	22	15	i
201	6 2	20			16 DC	1 2	1 3	0	2
201	7	_	254	9 -	- B	4	14	I	13
201		_	255	0	- A	5	25	2	4
201	9.	-	255	1 -	- G	6	6	3	I
202	- 1-	2:	16.00		18 F.E				2
202		_	255		- D	8	1	6	3
202			255		B	1.5			4
202		-	255			IC	1		1
202		2,	4 255		O AC	1		3	2
202		-	255		E	12			13
202	_	-	255		D	123			4
202		-	255	9	_	12			I
202		2			CE A				2
202		_	256		- A	10			13
203		_	256	2	F	117			4
203		-	256		1	118	1		I
203		2			54 EL	177			2
203		-	- 256	5	B	13			3
203	-	-	256	0 -	A	19	100		4
203		_	256	77	4	, 1 3	3		1
203		2 3	0 256	8 6	56 GI				2
20			- 250		-   E	1 8	25	15	3
20	30	-	-1257	0	-+ D	10	1 6	16	4

at London. So after the fame Manner proceed in any other Place in the whole Table

The Use of the Difference of Time is very great; for, by adding or substracting the Difference of Time to or from the City of London, it gives the true Time of Day or Night in that Place of the World; or, by adding or substracting the Difference of Time to or from the Times of the New, Full, and Quarters of the Moon in the Kalendar, gives the Times of the Rising, Southing and Setting of the Sun, Moon or Stars, the Times of the Eclipses, and the Beginning and Ending of Twilight; which will make it universal as well as perpetual.

An Essay, concerning the four Quarters of the Year, according to Astronomical Computation.

We Affronomers do divide the Year into four Parts or Seafons, according as the Sun (that glorious Lamp of Heaven) perambulates thro' the twelve Signs of the Zodiack; for we find by daily Experience, that the Seafons are changed according to his daily Progression in the Signs, &c. Therefore I shall first begin with the Spring-Quarter, which always begins when the Sun apparently enters the Equinoctial Sign Aries, which, in this our Age, falls upon the Ninth or Tenth Day of March, making always equal Day and Night all the World over (except under the Poles) But at the Birth of Christ this Quarter (according to the Procession of the Equinox) commenced upon the Twenty fifth Day of March: And, in Process of Time, if the World should continue to the Year of Christ 4464, this Quarter will begin on the first Day of March; as you may find by adding the proportional Sun's Equation to the Sun's Place in the Kalendar, as I before taught you.

The

Anno Domini.	Letters	lumber.	Epact.	-Day.	Period.
Years Sun's Years Sun of Equa. of Equ Christ D. M. Christ D		Gold N	The	Week	Sun's J
2039 2 A 30 2571 6 A 2040 2 32 2572 6	56 C 58 BA	8	17	0	2
2040 2 32 2572 6	50 BA	9	19	3	
2042 - 2574 -	- E	10	20	4	2
2043 - 2575 -	- E	11	I	5	
2044 2 34 2576 7	o DC	12	12	16	2
2045 - 2577 -	- B	13	23	1	3
2046 - 2578 -	- A	14	4	2	4
2047 - 2579 -	- G	15	15	3	1
2048 2 26 2580 7	2 FE	16	26	15	2
2049 - 2581 -	- D	17	7	6	3
2050 - 2582 -	- C	18	18	0	
2051 - 2583 -	- B	19	29	3	I
2052 2 38 2584 7	4 AG	1	11	3	2
2053 - 2585 -	- F	2	22	4	3 4
2054 - 2586 -	- E	3	3	5	4
2055 - 2587 -	- D	4	14		1
2056 z 40 2588 7	6 CB	6	125	1	2
2057 - 2589 -	A		6	2	3 4
2058 - 2590 -	F	8	28	3	4
2059 - 2591	8 ED	<b>III</b>	2000	4	I
2060 2 42 2592 7	000	9	20	6	2
2061 - 2595 -	B	11	I	0	3.4
2062 - 2595 -	- A	12	12	2	艺
	O GE	13	22	4	2
2065 - 2597 -	E	14	A	17	
2066 2598	- D	15	15	6	9.4
2067 - 2599 -	- C	16	26	0	М
2068 2 46 2600 7	BA	17	7	2	2
2069 - 2601 -	- G	18	18	3	
2070 - 2602 -	- F	19	29	4	34
2071 - 2603 -	E	1	11	5	100
2072 2 48 2604 7	4 DC	-2	22	0	2
2073 2605	B	3	3	1	31
2074 - 2606	PA	4	14	2	4
2075 - 2607	G	1	25	3	25
	6 FE	6	6	21	2
2077 - 2609	ID	7	17	6	3
2078 - 2610	0	8	28	0	4
2079 - 2611	B	9	9	1	1234
	8 AG	10	20	3	21
2081 - 2613	F	11		4	3
2082 - 2614	D	12	12	1	31
2083 2615	101	23	23		-

The Summer-Quarter in this Age begins about the Eleventh Day of June, at which Time the Sun enters the Tropical Sign Gancer, making the longest Day and shortest Night to all who live on the North-Side of the Equator, but the contrary to those who live on the South-Side of it. But at the Birth of Christ this Quarter commenced on the Twenty fixth Day of June; and, if the World continue to the Year of Christ 4464, it will begin on the second Day of June, after the same Proportion aforesaid.

The Antumn or Harvest-Quarter begins always when the Sun enters the Equinoctial Sign Libra, making the Day and Night again equal; which in this our Age begins upon the Eleventh or Twelsth Day of September: But at the Birth of Christ it commenced about the Twenty seventh of September; and, if the World continue to the Year of Christ 4464, it will begin about the

Third Day of September.

The Winter-Quarter begins always when the Sun apparently enters the other Tropical Sign Capricorn, which makes the longest Night and shortest Day to all our Northern Inhabitants, but the contrary to all the Southern. This Quarter in our Age begins upon the Tenth or Eleventh Day of December, but at the Birth of Christ it commenced precisely upon the Twenty sisth of December, the very Day we commemorate for his Birth; and, if the World continue to the Year of Christ 4568, it will begin precisely upon the First Day of December.

These Precepts are very easy, and expeditionsly performed, if you add the Sun's Equation, in Proportion to the Year you desire, to the Sun's Place in the Kalenday, or substruct according to the Title, will answer your Desire.

Now, to the great and bely Trinity, who that enabled me to perform this ludgicity able Mark by all Energy and Praifs.

A	nno I	Domi	ni.	Letters	Number	Epact.	Day.	Period.
Years of	Sun's Equa.	Years of	Sun's Equa. D. M.	Sunday	Gold. N	The	Week-Day	Sun's 1
2084	D.M.	Christ	7 A 20	CB	14	7	1	2
2085	2 A 54	2616	7 1 20	A	15	15	2	3
2086		2617		G	16	26	3	4
2081		2619		F	17	7	4	ī
2088	2 56	2620	7 22	ED	18	18	6	2
2089	2 30	2621		C	19	29	0	3
2090		2622		B	1	ii	1	4
2091	12 =	2623	_	A	2	22	2	ī
2092	2 58		7 24		3	3	4	2
2693	- 5	2625	1-	E	4	14	5	3
2094	T. E	2626	-	D	5	25	6	4
2095		2627	-	č	6	6	0	T
2096	3 0	2628	7 26		7	17	2	2
2097		2629	1	G	8	28		3
2098		2630	-	F	9	9	4	4
2099		2631	-	E	10	20	15	li
2100		2632	7 28		11	1	ló	2
2101	1	2633	1-	В	12	12	1	3
2102	-	2634	-	A	13	23	12	4
2103		2635	-	G	14	4	3	i
2104		2636	7 30	FE	15	15	15	2
2109	1.	2637	-	D	16	26	16	3
2106		2638	-	C	17	7	0	14
2107	-	2639	-	В	18	18	I	i
2108	3	2640	7 32	AG	19	29	13	2
2109	-	2641	-	F	1	11	4	13
2110		2642	1-	E	2	22		4
2111		2643		D	1 3	3	6	1
2112	13	8 2644	7 34		4		1	2
2113		2645		A	5	25		13
2114		2646		G	6		12	14
211	4000	2647	1	F	1 7			1
2110	5 3 1		7 30	ED	1 8		1.	2
211		2649	-	C	9			13
211		2650	-	B	10			4
211		2651		A	11	1	-	I
212			7 . 3		12	1	11.7	2
212		- 265	-	E	13			13
212		2654	-	ď	14			14
212		2655		C	15			I
212		4 2650	7 40	1000	16	100		2
212		265		G	17	7	3	3
212		2658		F	18		1.0	4
212	7 3 1	6 2655	7 4	E	119	129	15	1

A Table shewing the Hour of the Day by the Length of your Shadow measur'd by your Feet, calculated for the Latitude of 55 Degrees North, but will serve (without much Error) the whole Kingdom.

H	our Aftern		I	1 2	13	4	5	6	7
H	our Foren	12	II	10	9	8	7	6	5
M	onth Days	Feet	Feet.	Feet	Feet.	Feet.	Feet.	Feet.	Feet
gume.	1111 616 4 121 8	36	3 0	4 d 4 d 4 d	61	8 f 8 f 8 d	12 q 12 q 12 f	19 0 19 q 19 f	37 9 37 9 37 1
May.	20 2 16 7 11 13 4 5 18 5	3 q 3 d 4 q 4 c	4949	45059	6 1 6 d 7 0 7 q	9 d 9 d 9 d	13 0 13 q 13 d 14 f	19 d 20 0 21 f 22 q 23 d	39 0 41 1 45 0 50 0
April.	30 23 25 28 20 2 15 8 9 13 8 4 18	4 d o o o o o o	44 45 06	5 d 6 d 7 d 7 f	7 f 7 d 8 f 9 9 4	10 q 10 d 11 0 11 f 12 q 12 d	14 d 15 q 16 f 17 d 19 q 21 q	25 f 28 q 30 f 34 f 39 d 46 f	68 d 87 d 124 d 227 d
March.	39 23 F 25 28 20 2 September, 15 7 7 10 13 10 13 10 13 10 13	6 f d 7 9 7 1 8 9 0	7 9 7 d d 8 f 9 9	7 d g 9 f 10 q 11 0	9 d 11 o 11 f 12 d 13 g	14 q 15 q 16 f 17 d 19 d 21 d	29 q 33 d 39 f 48 f	38 d 77 f 115 d 237 o	Will San
February.	23 28 18 13 8 13 8 13 8 13 8 13 8 13 8 1	9 f 10 q 10 d 12 o 12 d	10 q 10 d 11 f 12 d 14 o	14 0 15 9	15 d 17 q 19 0 21 0 23 d	24 d 28 o 32 f i 37 f 44 f 55 o	62 0 85 <b>q</b> 33 L	1	10000
Samuery.	29 24 28 Novemb	16 f 17 d 19 0 20 q	17 d 18 f 20 q 22 o	23 f 26 c 28 c	12 d	70 0 92 q 132 q 219 0 527 £			1
December.	30 21 25 26 21 1 Decemb	23 C 23 f 24 G 25 C	6 f	6 0 7 9	63 0 68 d 74 f 19 0	yes ly	to the	TO AN	1/1



TERE I do stand on level

My Shadow to furvey; By Lengths in Feet I've often (found

The true Hour of the Day.

A very useful Dial's here, Of late found out by me; And very true it will appear, You in this Scheme may see.

My Body's the Subfile indeed, The Ground's the Dial plain; My Feet do measure out with (Speed

The Hour-lines of the fame.

Example, In the Month August, The second Day at Noon, My Shadow then is five Foot ( just,

"Tis meafur'd very foon.

Thus may the Hour with Speed (be found,

When Sol darts forth his Rays On any Piece of level Ground, Both just and true always.

This Clock will last your Life (indeed

(But others they decay)
To show, when you do stand in
(Need,

The true Hour of the Day

When that bright Sol begins to (shine, And you've your Shadow

Then think that I'm a Friend of

And Servant, Thomas Taid.



A Table shewing the Number of Direction, both in the English and foreign Accounts, calculated for an hundred Years, beginning with Anno Domini 1700, and ending with 1799; by which all the Festivals, Sundays and Terms are showed by Inspection in both Accounts. Note, That B. stands for Bissextile or Leap-year.

Years	Engl.	Rom.	Years	Engl.	Rom.	Years	Engl.	Rom.	Years	Engl.	Rom.	Years	Engl.	Rom.
of Christ.	Number.	Number	of Chrift.	Number.	Number	of Chrift.	Number	Number	of Christ.	Number	Number	of Christ.	Number.	Number-
1700 B	10	7	1720 1	27	31	1740 B.	16	20	1760 B	5	9	1780 B	29	
701	30	27	1721	19	16	1741	8	5	1761	25	29	1781	14	
702	15	19	1722	4	8	1742	27	25	1762	17	14	1782	6	1 3
703	7	4	1723	24	28	1743	13		1763	2		1783	26	2
104 B.	26	23	1724 B.	15	12	1744 B.	4	1,	1764 B.	21		1784 B.	10	11
705	18	15	1725	7	4		24	_	1765	13		1785	30	3
706	3	7	1726	20	24	1746	9		1766	33	30	1786	22	13
707	23		1727	12	_		29	33	1767	18		1787	1. 7	C
708 B	14	11	1728 B	31	28	1748 B.	20		1768 B.			1788 B.	26	39
709	34	31	1729	16	20	1749	5	9	1769	29		1789	18	
710	19	16	1730	8	5	1750	25	29	1770	14	18	1790	3	1
711	11	8		28		1751	17		1771	6	3	1791	23	2;
712 B.	30	27	1732 B	19	16	1752 B.	8	1	1772 B.	25	22	1792 B	14	r
713	15,	19	1733	4		1753	21		1773	10		1793	34	
714	7		1734	24	21	1754	13	10	1774		34	1794	19	23
715	27		1735	16		1755	33		1775	20	19	1795	11	8
716 B.	11	15	1736 B	35		1756 B.	24		1776 B.		10	1796 B	30	27
717	31	"	1737			1757	9		1777		30	1797	15	19
718	23		1738	12	9	1758			1778	18		1798	. 7	4
1719	8		1739	32	29	1759	21	18	1779	10	7	1799	27	24

This Table shewesh by Inspections The useful Number of Direction; In both Accounts an hundred Year, As by the Table will appear.



### A TABLE of all the moveable Feasts and Terms for ever.

Eng. Numb.	Rom. Num.	2d Sunday after Christ	Epipha- ny.		2d Sunday after Epipha- ny.	3d Sunday atter Epipha- ny.	4th Sunday after Epipha- ny.	5th Sunday after Epipha- ny•	oth Sunday after Epipha- ny.	Septua- gefima Sunday.	Sexage- fima Sunday.
3 4 5 6 7 8 9 9 1 1 1 2 1 3 1 4 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	301 312 334 354 351 234 356 354 356 356 356 356 356 356 356 356 356 356	Jan. 1 2 3 4 5 5 Jan. 1 2 3 4 5 5 5 Jan. 1 2 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6	Jan. 65 Mon. 65 Jat. 66 Frid.	Jan. 11 12 13 Jan. 7 8 9 10 11 12 13 Jan. 7 8 9 10 11 12 Jan. 7 8 9 10 11 12 13 Jan. 7 8 9 10 11 12 13 Jan. 7 8	Jan. 14 15 16 17 18 19 20 Jan. 14 15 16 17 18 19 Jan. 14 15 16	Jan. 21 22 23 24 25 26 27 Jab. 21 22 23 24 25 26 27 Jan. 21 24 25 27 24 27 27 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	Jan. 28 29 30 Feb. 1 23 Jan. 28 29 30 Feb. 1 2	Feb. 4		Jan. 18 19 20 21 22 23 24 29 26 25 25 30 3 14 15 15 16 17 18 19	Jan. 25 26 27 28 29 30 31 5 Feb. 11 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
35		1 3	Wed. 6	10		24	31	6	14		28

The TABLE of all the moveable Feasts and Terms for ever, continued.

Eng. N	Rom. N	Quin- quage-	Aſħ	1ft	2d	3 d	4th	5th	<b>6</b> th		ıft Sunday
Numb.	Num.	sima Sunday.	Wednef- day.	Sunday in Lent.	Laster Sunday.	after Easter.					
	•	Feb. 1	Feb. 4	Feb. 8	Feb. 15	Feb. 22	Mar. 1	Mar. 8	Mar. 15		Mar.29
	3c	2		9	16	,	2	9	16		30
	31	3	6		17				. 17	24	
	32	4	7 8	11	18		4		. 18	25 26	Apr. 1
	33	5			19		5	12	19		
	34		9 10	13 14	20 21	27 28		, ,	20 21	28	. 3
8	35 I	7 8	11	15		Mar. 1	7 8	14 15	-	29	
9	2	9	12	16	23	2	9	16		.30	5
10	3	10	13	17	24	3	10		24	31	
11	4	11	14	18	25	4	. 11	18		Apr. 1	· 7 8
12	5	T 2	15	19	26	5	12	19	26	2	9
13	6	13	16	20	27	6	13	20	27	3	IO
14	7	14	17	21	. 28	7	14		28	4	
15		15	18		Mar. 1	8	15	22	29	5	
16	9	16	19 20	23	2	9	16		30	6	13 14
17		17 18	21	24	3	10	17 18	24	31	8	
19		19	22	25 26	. 5	12	19	25 26	Apr. 1	9	
20	[2	20	23	27	. 6	. I3	-20	27	3	10	
21		21	24	28	7	14	21	28	4	. 11	18
22	15	22	25	Mar. 1	8	15	22	29	5	12	
23	16	23	26	2	9	16	23	<b>3</b> C			20
24	I 7	24	2.7	3	10	17	24	31	7	14	
	18	25		: 4	11	18	25	Apr. 1	8	15	22
26			Mar. 1	5	12	.19 20	26	2	9	16	. ,
27	20	27 28	: 2	9	13	21	27 7 28	3	10 11	17 18	
28	22	Mar. 1	, 3 4	7 8	. 14 15	22	1 28 29			19	
30	22	MARIT 2			16	23	30	5	13	20	27
31	24	3		10	17	. 24	31	7	14	21	28
32	٤,	1 4	1. 7	. 11	18	25	Apr. i	: 8	15	. 22	29
33	26			. 12	19	26	2	9	. 16	23	. 30
34	27		9	13	20	' 27	_ 3	10	17	• 24	May 1
135	28	7	Id	14	21	28	4	11	- 18	25	2

The TABLE of all the moveable Feasts and Terms for ever, continued.

Eng. Numb.	Rom. Num.	2d <i>Sunday</i> after Easter.	3d Sunday after Eafter.	4th Sunday after Easter.	5th Sunday after Easter.	Ascen- sion-day. Thurf.	Sunday after Afcen- fion-day	Whit- funday.	Trinity Sunday.	ıst Sunday after Trinity	2d Sunday after Trinity.
1 2	29 30	Apr. 5	Apr. 12		Apr. 26	Apr. 30 May 1	May 3	May 10	May 17	May 24	May 31 June I
3	3 I	7	14		28		5	12	19	26	2
	32	8	15		29	3	. 6	13		27	3
5	33	9	16	23	30	4	7	14		28	4
6	34	ΙO	17	24	May 1	5	8			29	5
7 8	35	II	18	25	2	6	۶			30	
	I	12	19	26	3	7	Ic	17	. 24		. 7
9	2	13	20	27	4		II	18	25		
11	3	14 15	2 I 22	28	5	, 9 10		19 20	26 27		9 10
12	4	16	23	25 30	7	11	13	21	28	3 4	
13	6	17	24	May 1	ś	12		22	29		1
14	7	18	23	2	9	13	16	23	30		13
15	8	19	26	3	Io	14		24	31	7	14
16	9	20	27	4	11	15	18	25	June 1	8	
	O	21	· 28	5	12	16	19	26	2		
	I	22	29	6	13	17	20	27	. 3		17
	12	. 23	30	7	14	18	21	28	4	11	18
	14	24	May 1	. 9	. 15	19 <b>2</b> 0	22 23	29 3C	5	12	19
	15	26	3	10	17	21	24	31		13 14	21
23		27	4	11	18	22	25	June 1	7 <b>8</b>	15	22
24	17	28		12	19	23	26	2	. 9	16	23
25	8	29	. 6	13	20	24	27	3	10		24
26	19	30	7	14	21	25	· 28		11	18	25
27/2	20	May 1	8	15	22	26	29	5	12	19	26
28		2	9	16	23	27	30	9	13	20	27
	22	3	10	17	24	28	31	4 5 6 7 8	14	21	28
30		4	11	18	25 26		June 1		15	22	29
	24	5		19 20	20 27	30	2	9 10	16	23	July I
32	25 26		13	21		June 1	3	11	17		
122	27	7 8	14	22	29	3	5	12	19	25 26	2
34	28	او	16	23	30	3	6	13	20	27	3 4

The TABLE of all the moveable Feasts and Terms for ever, continued.

<del></del>											
Eng. Numb.	Rom. Num.	after	4th Sunday after Trinity.	5th Sunday after Trinity.	6th Sunday after Trinity	7th Sunday after Trinity.	8th Sunday after Trinity.	9th Sunday after Trinity	10th Sunday after Trinity.	11th Sunday after Trinity.	12th Sunday after Trinity.
1	29	June 7	June 14	June 21	June 28	July 5	July 12	July 19	July 26	Aug. 2	Aug. 9
. 2	30	8	15	22	29	6		20		3	/10
3	31	9	16	23	30	7	14	21	· 28	4	11
	32	10	17	. 24	July	8	15	22	29	5	12
5	33	11	18	25	2	. 9	16	23	30	6	13
6	34	12	19	26	3	10	17	24	31	7	14
7	35	13	20	27	4	11	18	25	Aug. 1	8	15
8	1	14	21	28	5	I 2	19	26	2	9	
9	2	15	22	29	6	13	2€	27	3	10	
10	3	16	2;	_ 30	7	14	21	28	4		
II	4	17		July	8	I 5	22	29	5		
12	5 6 7	18	25	2	9	16	23	30	6		
13	9	19	26	3	10	17	24	31	1. 7	14	
14	긺	20	27	4	II	18	25	Aug. 1	. 8		
15	8	21	28	5	12	19	26	. 2	9	1	1 -
16	9	22	29	6	13	20	27	3	10	/	
	10	23	To.1 30	7 8	14	2.1	28	4			,
- 1	11		July		15 16	22	29	5	12	1 *>	
- 71	12	25	2	9 10		23	30	0	13		
	13	26	3	11	17 18	24	31 Ang. 1	7 8	14		1
21		27 28	4	12	19	25 26	Aug. 1	9			1 -7
22			5 6	13	20	27		10	17		
-	16	29		14	21	2/ 28	3 4			, -7	
- 1	[7]	July 1	7 8	15	22	29			19		
		July 1	9	16	23	30	5		20		
26			10	17	24	31	7	14	21	27 28	
28		. 3	11	18			é	15	22		-
	22	4		19	1		9	16		->	
29 30		5	13	20	27	3	Io		24		9
31	73	7	14	21	28	4	11	18		Sep. 31	
32	<u>, ; ]</u>	8	15	22	29	5	J 2		26		
33	26	9		23	30	6		20	27	_	
34	21	10		24	31	7	14		28	3	
35	28				Aug. 1	8	15	22	29	7	-
2)	-0	- 3.4		/			-,			5	-2,1

The TABLE of all the moveable Feasts and Terms for every continued.

Eng. Numb.	Rom. Num.	13th Sunday after Trinity	afte	ay T	15th Sundi after Trini	y.	16th Sunday after Trinity.	174 Sun aft Trin	day CF	afte	Ay T	19t Sund afte Trin	lay CT	20ti Sund afte Trini	ay.	aftx	lay	220 Sund afte Tripi	27
1	29	Aug. 10	Aug.	23	Aug.	30	Sep. 6	Sep.	13	Sep.	20	Sep.	27	oæ.	4	oa.	11	oa.	18
2	30	19	Se	24		3 I	17	ł	14		21	•	28		5		12		19
	31	1		25	Sep.	1	8		15		22		29				13		20
	32	1 2		26		2	9	l	16	!	23	~~	30		7		14		21
2	33 34	21		27 28		3	10		17 18			Ost.	1				15 16		23 23
	35	24		29		4	12				25 26		3		9 10		17	٠.	24
8 9	"	23	_	30		3	13		19	•	27		4		11		18	<b>k</b>	25
وا	2	26		31			14		21		28		5		12		19		26
ΙO	3	25	Sep.	'i		7 8	1 9	ŀ	22		29		6		I 3		20	2	27
II	4	26	•	2		۶	16		23	:	30		7		14		21		28
12	5	29		3	1	d	17		24	Oæ.	1		8		15		22		29
13	7	_ ^		4		1	18		25		2	·	.9		16		23	•	30
14 15	8	2 3 <sup>2</sup>		5		2	19 20		26		3		Ic		17 18	•	24 25	B. —	31: 7. I
12	9	31				4	21		27 28	1	4		12		19		20		. E
17	10	Sep. 4		78		3	22		29		8		13		20		27		3.
18	ш			9		á	23		30				14		31	1	28		اگ
19	12	9	1	lo	. 1	7		OÆ.	Ţ		7		15	٠.	22	1	25	•	5
200	3	لہ		11	1	8	29	•	2		9	'	16		23		30	Y	
21	- 4	7	_	12	7	3	26	•	3		30 I 1		17		24		31		7
23	:2	۶ 9		13	2	_	27 28		4		12		10		25 26	Nov			
24	.,	7		15		2	29		5		13		20				2		9
25	ı ál	2	1	á		3	30		7		14		2		27 28		· 4		IO II
26	19	1	1	17		4	OA. i		7		15		2:		29		4	1	12
27	ય્વ		OFL 1	18	2	5	2	•	9	. :	19		23		30		5	1	13
28	21	. 1		19		9	3		IO	] 1	17	;	24		žI	1	7		14
29	22	19	_	10	. 2	7	4		11	l	18			Nov.	Ī		8	1	15
30	<b>~</b> 3	1		21		8	5		12		19		26		2		9		16
32	-4	1 q 39		13		9			13		20 21	,	27 28		3	i	10		17 18
32 33		.39		73 14 (	oa. <sup>3</sup>	9	7 8		14	-	2		20 29		7	•	II I2		겼
122	27			25		٦	9	٠,	15		3		39		5		13		걺
35	20			16	Į:	3	10		17	1 2	4		<b>3</b> il		1		ü		

The TABLE of all the moveable Feasts and Terms for ever, continued.

-											·
Eng. Numb.	Rom. Num.	after	24th Sunday. after Trinity.	after.	26th Sunday after Trinity.	27th Sunday after Trinity.	Advent. Sunday.	2d Sunday in Advent.	in	4th Sunday in Advent.	ıst Sunday after Christ
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 23 24 6	190312334567890112341561789	after Trinity Oct. 25 26 27 28 29 3° Nov. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	after Trinity. Nov. 1	after. Trinity.	after	Nov.22 23 24 25 26	Sunday.  Nov.29  30 Dec. 1  28 29 30 Dec. 1  28 29 30 Dec. 1  28 29 Dec. 1  20 30 Dec. 1  21 22 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Advent.  Dec. 6 7 8 9 10 Dec. 4 5 6 7 8 9 10 Dec. 4 5 6 7 8 9 10 Dec. 4 5 6 7 8 9 10 Dec. 4	Advent.  Dec. 13 14 15 16 17 Dec. 11 12 13 14 15 16 17 Dec. 11 12 13 14 15 16 17 Dec. 11 12 13 14 15 16 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Advent.  Dec. 20 21 22 23 24 Dec. 18 19 20 21 22 23 24 Dec. 18 19 20 21 22 23 24 24 22 23 24 22 23 24 22 23 24	Dec. 27 28 29 30 31 Dec. 25 26 27 28 29 30 31 Dec. 25 26 27 28 29 30 31 Dec. 25 26 27 28 29 30 31 Dec. 25 30 31 Dec. 25 30 31 Dec. 25 30 31
27 28 29 30 31 33 34 35	21 22 23	20 21 22 23 24 25		-			Nov.27 28 29 30 Dec. 1 2 3 Nov.27	Dec. 4 5 6 7 8 9 10 Dec. 4	Dec. 11 12 13 14 15 16 17 Dec. 11	19 20 21 22 23	Dec. 25 26 27 28 29 30 31 Dec. 25

A TABLE shewing by Inspection the Beginning, Ending, and Returns of Easter Term for ever.

E	ح			Th	eir Retu	rns, or E	foin Da	78.	1
Eng. Numb.	Rom. Num	Easter	Easter	I.	2.	3.	4.	<b>5</b>	1 2 2
I	Z	Term	Term	Quind.	Tres	Menfe	Quinque	Craftin	Ap. Days
5	à	begins	ends	Pasch.	Paich.	Paich.	Paich.	Paich.	. 42 <del>d</del> d
1	29	Apr. 8	May 4	Apr. 6	Apr. 13	Apr co	Apr 27	May 7	Return of Writs, and Days of Ap- Day, except the first and last Days the Term.
-	30	Wed. 9	May 4 Mon. 5	Mon. 7	Mon 14	Mon.21	Mon.28	Frid. 2	D B
3	31	10	6		15	22	29	3	70. <b>3</b>
4	32	11	7 8	9 10	16	23	30	4	
5	33	12	8	10	17 18		May 1	5	<u> </u>
6	34	13 14 15 16 17	9 10	11 12 13	18	25	2		≱ ≟
7 8 9	32	14	IO II	12	19	26	3 4 5 6 7 8	7 8	F C F
اه	2	10	12	13	20 21	27 28	4	0	E 2 2
10	3 4 5 6	17	13	15	. 22	29	6	9 10	5 % it
44	4	18	13 14	15 16		30	7	11	್ಲಿ ದೈ ಕ
12	5	19 20	15 16	17	24	May 1			و 5 5 ك
13	6	20	16	18	25	2	9 10	13	.2 <del>[]</del>
13 14 15 16	7 8	21 22	17 18	19 20	26	3	10	14	S <sub>ter</sub> Çi
13	9	23	19	21	27 28	4	12	15	E SE
	6	24	20	22	29	5 6	12	17	75 80 g
18	13	2 5 26	21	23	90	. 7	13 14	17 18	Wir
	[2	26	22				15	. 19	254
20		27 . 28	23	25	2	. 9	. 16	20 21	2,42
21			24	26	3	10	. 18	21	# <b>\$</b> #
22 I 23 I	8	29 30	25 26	27 28	4	12	. 10	22	in C
		May 31	27	29	5	13	17 18 19	23 24	F the
251	8	1 2	28	30	7 8	14	21	25 26	E S.H
26,1	9	3	29	May r	8	15	22		ه ه ا
	10	4	29 30 31 June 1	2	9 10	16	23 24	27	For Eafer Term, That the Day rance, are always the Day follow Appearance, which are the first
28,2		3	31	3	10	17 18	24	28	a de la company
292 302	22	9	June I	4	12	19	25 26	29 30	, S (E)
31		7 8		5	13	20	27	31	or and Ppp
32	2 5	9	3	7	14	21	28	June 1	ws, For Eafer Term, That the Days of pearance, are always the Day following of Appearance, which are the first and
33	26	9 10	5	Ś	. 15	22	29	2	Note, For Eafter Term, That the Days of pearance, are always the Day following of Appearance, which are the first and
34	27	11	É	7 8 9	15 16	23:	30	3	
135	<b>28</b> :	12	7	10	171	24	. 31	4	

# A TABLE shewing by Inspection the Beginning, Ending and Returns of Trinity Term for ever.

1		1	Their I	ķeturns,	or Effoir	Days.	1	
	Trini <b>ty</b>	Trinity	1	2	3	4	_ [	ह है है
	Term	Term	Craft.	Octab.	Quind	Tres		- Z
1	begins	ends	Trinity.	Trinity.	Trinity.	Trinit	y.	o Merc
9	May 22	Tune 10	May 18	May 25	June 1	June.	8	the Days of Exception and Return of Writs are on all but the first Return of Writ, which is on the Moxand the Days of Appearance are on the Morrow of the Mutit.
l	Frid-22	Wed.11	Mon. 19	Mon.26	Mon. 2		9	Writs S-on tl Marrov
	24	12	\$ 0	27	3	1	10	
	25				4	1	H	thick a
	. 26			29	3 4 5 6 . 7		12	Return of it, which are on the
	27 <b>28</b>	15 16	23 24	30	7		13	arit, ari
	29			June 1	. 8	1	[5]	2 × ×
	30	18	26		9 10	1	15	
	31	19	27		10	1 1	1 7 1 8	8 2 3
J	une 1 2	20	28	4	11	1	18	of Exception and first Return of Wr 1ys of Appearance
	2	21 22	29	] [	12	1	19 20	R G G
	<b>1</b>	22			13 14		21	ys of Excite Entre first R. Days of .
	5	23 24	June 1	8	15	1	22	<b>8</b> 4 %
	6	25	<b>~</b> 2	9	15	1	23	· \$ \frac{1}{2} \tag{1}
	3	26	3	Io	17	1 2	24	the De
	¥	27 28	4	11	10		26	the Day all but the
	24 56 78 99 10	29		12	19 20		27	That the Days lays, all but the Day; and the D unp of Writ,
	II	30		13 14	21	1 :	28	7 Term, That Effoin Days, teeption Day;
l	12	Tuly 1	8	15	2.2		29	. Q D §
	13	2	5	16	23	July	30	E.S. 5. 5
l	14	3	10	17	24	hank	. 1	
	15	1 9	1.2	19		3	2	offy Term, The the Effoin Days, Exception Day; tion, and Return
١	13 14 15 16 17	3	1	20	27		2 3 4 5 6 7 8	For Triaty Term, That trow of the Effoin Days, althe first Exception Day; and Exception and Return of
	. 18	4		21	28	3	5	For Total frow of the first of
2	19	i ls	3 1	22	29		6	Morrow of the 's of Ex
	20	4	9 1	23	30		7	of the
ŀ	21			71 24		2		\$2.3
	2		2 7	8 25 9 26			9	the Mor
7	2					<b>.</b>	11	2
į	2	5 1	4 2			5	12	

# ARECTERATE ARECTE ARECT

## A TABLE of the two fixed Terms, with their Returns or Essoin Days.

#### Hillary Term begins Jan. 23d, ends Feb. 12th, if not Sundays.

Returns or Essoin Days.	Excep	otion 78.	Retur Wri	of t	Appe	ys o	f ice.
<ol> <li>Octabis Hillary, - Jan.</li> <li>Quindene Hillary, - Jan.</li> <li>Craftin's Purification, - Feb.</li> <li>Octabis Purification, - Feb.</li> </ol>	27. Fan	- 28. - 4.	Fan	29. 5.	Feb.	-	30. 6.

#### Michaelmas Term begins Oct. 23d, ends Nov. 29th, if not Sundays.

1. Tres Michael, 2. Menfe Michael, 3. Craftin's Annim,	OH. 27. Nov. 3. Nov. 12.	O# Nov Nov	28. O	-	29. Oct. 5. Nov.	- -	30. 6,
--	--------------------------------	------------------	-------	---	---------------------	--------	-----------

Note, The Exchequer opens Eight Days before any Term except Trinity Term, before which it opens but Four Days: The first and last Days of every Term are the first and last Days of Appearance. Note also, That there are no Sittings in Westminster-Hall on Ascension Day, Midsummer Day, the First and Second of November, and the Second of February.

Two Lawiers, when a knotty Cause was o'er,
Shook Hands, altho' they quarrel'd hard before.
Oh! say their Clients, Pray come tell us how
Can you be Friends, that were such Foes just now?
They answer'd quickly, These Things we do screen.
Like Shears, don't cut ourselves, but what's between.
H

	Week		1	É	1		Eclipses	TI	e Su Perio	in's d	dail	y M	otio	n fo	or h
Month Days.	Day		First Quarter	Last Quarter	NEW MOON.	FULL MOON	of the Sun	17	able 1. 35.	Tal 2 173 174	6.	17	37.	1	able 4. 738. 742
VS.	Cité III	Saints and holy Days	Epact	Epact	Epact	Epact	and	-		ne Su	-	-	-	_	7.7
	7 0	, - , -	and Hour.	Hour.	Hour.	Hour.	Moon.	D	_	D	_	D	_	D	1
1	A	Circumci fion.	-		28. 2 A			21	56	2 I	41	22	26	2,2	1
2	-	Och Stephen		20. 8M		12.10 A	Moor	22	57	22	41	23	29	23	1
3	_	Meliorus.		Land Town	26. 8 A		Eclip:	23	58	23 .	43	24	30	24	1
4	0	Oct. Juno.	3. 2 M	17. 6 A		fi, io A		24	5.9	24	43	25	31	25	1
71	E 8	Simeon.	1. 6.A		25. 3 A			26		25		26	32	26	
1		Epiphany.		15.4 M	23. o A	9. 11 M		2.7	2	26	45			27	
4		Julianus.	29. I A		22. 7 A	7. 4 M	Sun. Ecl.	28	-3	2.7.	47	28	34	28	
8	A 6	Lucianus,	100	14. I.A		6. 11 M		29	4	28	47	29	35	29	
9		Palus Er.	28. o A		20. 5 M	4. 10 A		Ac	Įu. 5	29			u.36		
0	0 1	Higimus.	- A	12.7 M	18. 5 A			1	6	Aqu			3.7	1	7
2	E 9	Archard. Satirius.	26. 7 A 25. 16 P	11.11M	IZ IAM	3. 0 A		3	5	2	51		39		
3	200	Hillary Bifh.		7. 7 A	. /	A	Moon	1	9	2	53		40	15	2
٦.	•	Fœlix.	22. o-A	9. 9 A			Moon Eclip.	1	100		-		-31		
1/	1 6	Maurice.	22. UA	6. 6 M	15. 7 A	29. 3 A	300	15	10		54		41	6	9
6	7	Marcell.	20. 8 A	1	14.10M	2.0		7	12		56	7	43		2
7		Anthony.		4. 7 A	12. 8 A	28. 5 M	Sun Ecl. invisible.	8	13		10.0	8	44		2
18		CATELLY STATES	18.7 A			26. 0 A	mvindle.	9	13		58	9	- 1	9	2
Į		Ulftan.		3. 5 A	11.3 M	25. 7 A	Sun Ecl.	10	14		59			0	3
E	4	Pr.Wales Bo.	17.2 A		10 mg (20 mg)	23. 5 A	invisible.	II	15	11	0	11	47	11	3
L	. 5	Sr. Agnes Faft.	No THE	1. 0 A				12	16			12	7/	12	3
2 /	6	Vincent.	15.3 M	29. 5 A		22. o A		13	17			13	48		3
E	: :	Hil. Term Be. Timothy.	14.7 M 12.3 A	28. 8 A		20 6 1		14	18			14	49		3
įL	2	St. Paul Con.		26.10M		20. 6 A		15	20	-	4	16	50		3:
	- 3	Polycarp.	11. 7 M		3. 10 A	18.6 M		17	21			17	521	7	3
F	4	Quin.Hillary.	1	25. 5 M		17. 2 A	1.2.7	18.	21	8	6	18 .	53 1	8	30
G	5	Julian.		23.10A	1. 4 M	15.10 A	Sun Ecl.	19	22	9.	7		541		37
A			7. 6 A		29. 3 A		Sun Ecl.	20	232	0.	7 2	0	55 2	0	37
2		C.I.Murd	CAL	22. OA		More	invisible.	21	23 2		8 2		562		38

Eng. Month Day.	Roman Roman Week Day Days.		Sun's Place. Q	The same of	Day Breaks		Sun Kifes		Sun Sets		Day Ends	arengen by verban	Length of Night		Length of Day.		Day's Increase.		
_					Deg.	H	_	H	M	H			M		M		_	н	M
1 2	A B	12	E	Satirius. Hillary Bifh.	2	5	47	8	5	3	55	6	13	16	10	7	50	1	4
3	C	14	G	Fœlix.	3	5	45	8	2	334	57	6	15	16	4	7	56	1	
4	DE	15	A B	Maurice.	4	5	44		58	4	0	6	16	16	56	8	0		10
6	F	16	c		5	5	41	7	56	4	4		10	15	52	8	. 8	I	18
7	Ġ	17	Ď	Phisea.	7	5	AC	1	55	4	5	6	19	15	50	8	10	-	20
8	A	19		Ulftan.	8	5	38	7	53	4	7	6	22	15	46	8	14	1	24
9	BC	20	F	Pr. Wales Bo.	10	5	37	7	51	4	9	6	23	15	42	8	18		2
11	Ď	21	GA	St. Agnes Faft. Vincent.		5	35	7	49	4	12	6	26	15	38	8	24		32
2	E		B	Hil. Term Be.		5	34	17	45	4	15	6	28	15	30		30		34
	F	23	C	Timothy.	13	5	30	7		4	17	6	30		26		34	L	44
3	G	25	D	St. Paul Con.	14	5	29	7	41	4	19	0	31	15	22		38	I	48
5	A B	26	EF	Polycarp.	15	5	2.7		37 35	4	21	6	33	15	18	8	42	I	52
	cl	27		Quind. Hil. Julian.	15	5	25	7	37	4	23	6		15	14	8	.50	2	50
8	D	29	A	Valerius.	18	5	22	1	33	1	27	6		15	6	8	54	2	
9	E	30		K.C.I.Murd.	19	5	21	7	311	+	29	б	39	15	2	8	58	2.	4
O	F	31	C	Adaman.		5	- 4	7	29	4	31	6		14	58	9		2.	12
	GA		DE	Bridget. Candlemas.		5		7	2.7	4	33	6		14	54		6		16
2	Βl	2	F	Craft. Purif.	22	5	15		25	4	35	6			50 46		14		20
4	cl	3		Blacius.	23	5		7		4		6			42			2	24
5	D	5	A	Agatha.		5	10	7	18	4	42	6	50		36		24		34
6	E	- 4	B	Q. Anne Bo.	26	5	8	7	16	4	44	5	52	14	32	9	28	2	38
8	F	. 7	č	Augustus.		5	6		14			5	54	14	28	9	32	2.	42
	G	8		Lucius.		5.	4	7	124			5	56	4	24		36		4.6
	A B	9		Oct. Purif. Scholastick.	29	5	2		8			5	58	4	200	9	40		52
0			G	Difideri.	30	)	0	1	.01	*	52	,	01	4	16	,	44	4	54

	18						200		Sur		aily	Mot	ion	for	hi
Month Day	Week Day I	Saints and	First Quarter	Laft Quarter.	NEW MOON	FULL MOON.	of the Sun	Tab 173 173	5.	Tab 2. 173 174	6.	Tab 3. 173 174	7.	Ta 4- 173 174	8.
17	Numbe Letter.	noly Days.	Epact	Epact	Epict	Epact	and		T	he St	ın i	n Aq	uar	y.	
	ber. er.	may Dayo	and Hour.	and Hour.	and Hour.	and Hour.	Moon.	D	M	D	M	D	M	D	N
1 2	D 2 E 3	Bridget. Candlemas.	4. 5 M 3.11 M	18. 9 A	26. 3 A	12. 5 A		23	24			23	56 56	23	3
3	F 4	Craft, Porif		17.4 A		11. o A	MoonEcl.	25	25	Legi-		25	56	1 40	4
		Blafius.	1. 2 A		23.10A	9. 14 P		26		26		26	57		4
5	A 6	Agatha.		15. 0 A		7. 2 A		27	27	28		28	57		4
-	'	Q. Anne Bo Augustus.	29 O A		22. 6 A	6. 9 A	Sun Ect.	29	30	30.00		29 .	58		4
8	_	Lucius.	28. 9 M	100	10.01	1	invifible.	Pif.	27	Pif.	12	Pic.	58	Pic.	4
9		Oct. Purif.		12, 2 A	ROM	4. I A		I	28		13	τ	59		4
10	F 4	Scholaftick.	25. 23P	11. 9 A		3. 6 M		2	28		13	2	59		4
		Defideri.	23.2 A	9. 13 P	17.4 M			3	28		13		59	3	4
13		Hil. Term E. Cicero.	22 2 M	7. S M		I. 4 A		5	29		14	6		5	4
14		Valentine.	22. 2 IVI	0. 11 7		29. 5 M	Moon Eclip.	6	29		14	1		6	4
15	D 2	Crato.	20. 6 A		1	28. 3 A	Cost P.	17	29	7	15	8		7	4
	E 2	Onefimus,	20.07	4. 5 A	12. 6 M	26.10A		8	30	8	15	9		8	4
17	F 4	Finan B.	18. 2 A		11. 3 A	1		9	30	9	15	10		9	4
18	G 5	Simeon.		3. 10 M		25.10M	Sun Fel	10	30	10	15	II	1	10	4
19	A 6	Gabricus.	17. 5 M	1. 9 A	9. 2 M	23. O A	invisible.	11	30	II	1.5	12	1	II	4
20	B 7	Elutheri.	15.10M	1 8	7. 10 M	t	(+)	12	30	12	15	13	1		4
21	Ci	Severian.	14. 3 A	29. 1 M		22. 7 M		13		13	15	14		13	4
		Cath. Petri.	1000	28, 6 M	10. 3 N			14	-	14	15	15		14	4
15		Polycarp.	12. 8 M			20. 7 M		15	-	15		16	10	15	4
24	FE	St. Mathias.		26.4 M		18. 4 A	Eclip.	16	30	16		17	1	16	4
25	GF	Conftance.	11.3 M		3. 8 M	117.11 A	1	17		17		18		17	4
26	AG	Victorinus.		25. I M	1. 4	A		18		18		19		18	4
27	BA	Leander.	1	23. I A		15.11M	Sun Ecl.	19	29	19	15	20		19	4
28	CB	Ruffinus.	7. 7 M	22. 12	129.5 M	1	invifible.	20	29	20	14	21	0	20	4
	Inc.	Roman.					-			21	14				

Where the double Letters are inserted, those on the Right-hand must be used in Leap Years,

Eng. Week Day.	Rom. Month Day.	Rom. Week Day.	Roman Saints Days.	Sun's Place.	- fut	Day Breaks.		Sun Rifes.		Sun Sets.	and amon	Day Ends	rengm or Mann	Tanash of Night	Length of Day.		Day o Illerence	Tour's Toursoft
				Deg.	H	M	H	M	н	M	H	M	H	M	H	M	H	M
DEFGABCDEFGABCDEFGABCD 11121345648CDEFGABCD 11121345648CDEFGABCD	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 Ma.	DEFGABCHERGABCHERGABCHER	Finan B. Simeon. Gabricus. Elutheri. Severian. Cath. Petri. Polycarp. St. Matthias. Conflance. Victorinus. Leander. Ruffinus. Roman. Q. Carl. Bo. & St. David. Lucius. Adrian. Eufebius. Frodolin. Perpetua. Q. Anne Pro.	2 3 3 4 4 5 5 6 6 7 7 8 8 9 1 C 1 1 1 2 2 1 3 3 1 4 1 5 1 6 6 1 7 1 8 1 9 2 2 2 2 3 2 2 4 2 5	444444444444444444444444444444444444444	19 12 9 6 4 2	776666666666666666666666666666666666666	31 58 56 54 56 54 56 54 56 54 56 54 56 54 56 54 56 54 56 56 54 56 56 56 56 56 56 56 56 56 56 56 56 56	445555555555555555555555555555555555555	54 57 59 2 4 68 8 10 2 11 4 11 7 19 2 11 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	777777777777777777777777777777777777777	2 6 9 12 14 16 18 2 2 2 5 2 7 2 9 3 2 4 3 6 9 4 4 3 5 6 5 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	14 13 13 13 13 13 13 13 13 13 13 13 13 13	25 5 4 8 4 4 4 6 3 5 5 4 8 4 4 4 6 3 5 5 4 8 4 4 4 6 3 5 5 4 8 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9 10 10 10 10 10 10 10 10 10 10 10 10 10	100 240 400 400 400 400 400 400 400 400 4	333333333334444444444444444444444444444	58 48 148 22 26 30 448 52 26 30 348 448 52 26 30 348 448 52 54 448 55 55 55 55 55 55 55 55 55 55 55 55 55

	W.						D 41. C		Sur		aily	Mo	tion	for	hi
Month Days.	Week Day Number. Week Day Letter	Saints and	First Quarter	Last Quarter.	NEW MOON	FULL	Ecliples of the Sun	Tab 1. 173 173	5.	Tab	6.	Tab 3- 173 174	7.	Tal 4 173 174	8.
Ď	Number y Letter	holy Days.	Epact	Epact	Epact	Epact	Moon.	-	_	_	_	in Pi	-	_	
ys.	tter.		Hour.	Hour.	Hour.	Hour.	Moon.	D	M	D	M	D	M	D	M
- 1	D 2	St. David and Q. Carlo. Bo.	6. 2 A	20.11 A	28. 10A	14.2 M	Sun Eclip	21	29	22	14	22	0	21	4
2	E 3	-	4. 3 A			12. 0 A	1111110101	22	-	23	14	1000		22	4
3	F 4	Lucius.	24		26. 8M			23		24		23		23	4
5	4 6	Eusebius.	3. 1 M	17. 7 1	25. 9 A	11. 4M 9. 3 A		24		25		24		24	-
6	B 7	Frodolin.	1. 2 A		22. 8 M	7. 11 A		25	27	27		26		26	4
71	0 .	Perpetua.			22. 5 A	1		27		28		27	200	27	4
8		Q. Anne Pro.	29.8 M		1	6, 8 M		28	100	29	11	28		28	4
9	E 3	Martyr.		14. 6 M				29	27	Ari	. 11	29	56	29	4
0	F 4		26. 2 A 28. 2 M		100	4. 5 M		Ari.	25	1	10	Ari.	50	Ari	
11	G 5	Heraclius.	25. 6 A	11.4M	18.3 M		Sun Eclip invifible.	1.	25	2	10	1	55	1	
12	A 6	Gregory,		9. 9 M	17. 6 A	3. o M	Sun Eclip invifible.	2	24	3	5	2	55	2	:
13	B 7	Euphrat.	23. 1 M	7. 10 A			Marinole.	13	23	4	8		54	3	Ř
14	Ci	Petrus.	22. 7 A		11.00	1. 5 M		14	23		8	4	53		
15	D 2	Longinus.		6. 6 A	15. oM	29. 4 A		5 .	25	6	7		53		1
16	臣 3	Cyracus.			12.4 A 14.9M	28. 12A	Moon Eclip.	6	22	7	6	6	5.	6	
7	F 4	Patrick Day	20. 1 A			26. 9 M	-	7	20	8	5	7	51	7	
18	G 5	Alexander.	F	4. 10 M	11.3 M	:5. 9 A		8	20	9	4	8	50	8	3
		Josephus.		3. 12 A	9. 5 A			9	19	to	4	9	49	9.	3
20	B 7	Joachini.	17. 5 A					10	18	1500	3	10	48	10	3
1	2.50	Benedict.	15. 7 A	1. 2 M	100	23. 4 M	Son Relia	11	17	12	2	11	47	11	3
12	D 2	Palus.	14.12A	29.8 M	7. 3 M	22. 12A	Sun Eclip. invisible.	12	16	13	1	12	46	12	3
13	E 3	Victorina.	4	28.5 A	6. 7 A			13	15	14	0	13	45	13	2
4	FA	Lanfrank.	12, 1 M	26.12A		20. 5 A		14	14	14	59		44	-	2
25	G 5	Lady Day.	11. 11A		4. 9 M			15	13		58		43		2
6	F	Marcus,		25. 9 A	3 4 A	36	Moon	16	12		56		42		2
7			9. 8 A			-7.4 M	Eclip.	17	11		55		41		2
8	_	Prifcus.	273.		I. 5 M			18	10		54		40	F	2
E	36	inuda /				15. 1 M		19		20	53		39		2
	-4-	elme.	· y 4	22.7 M		14. 6 A		20		20	52	21	37		2

Eng. Weck Day.	Rom. Month Day	Rom. Week D	Roman Saints Days.	Sun's Place. S		Day Breaks	Applica Line	Sun Rifes		Sun Sets		Day Ends		Length of Night.		Length of Day.		Day's Increase.
ay.	ay.	Day.	Days.	Deg.	H	M	H	M	H	M	H	M	H	,M	-	M	н	M
DEFGABCDEFGABCDE FGABCDEFGA	12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 29 31 20 31 45 20 31 45 20 31 31 45 20 31 31 31 31 31 31 31 31 31 31 31 31 31	BCDEFGABCDEFGABCD	Gregory, Euphrat. Petrus. Longinus. Cyracus. Patrick. Alexander. Jofephus, Joachini. Benedict. Palus. Victoria. Lanfrank. Lady Day. Marcus. John Ere. Prifcus. Cyrillus. Guydo. Adelme. Theodore. Amplicia. Pancraft. Ambroas. Irneus. Criftus.	10 10 11 12 13 14 15 16 17 18 19 20 21 22	333333333333333322222222	9 58 55 55 48 45 41 38	555555555555555555555555555555555555555	14 12 10 8	666666666666666666666666666666666666666	16 18 20 22 25 27 28 32 27 28 32 34 44 46 48 50 52 54 57	8 9 9 9 9 9 9 9 9 9 9 9 9 9	19 22 25 28 35 35 35 35 35 35 35 35 35 35 35 35 35	111 11 11	51 40 32 38 24 20 16 10 6 2 56 52 46 42 38 32 42 42 16 12 16 16 16 16 16 16 16 16 16 16 16 16 16	12 12 12 12 12 13 13 13 13 13 13	14 20 24 28 32 36 40 44 50 54 54 56 48 14 16 22 28 32 32 32 33 36 36 36 36 36 36 36 36 36 36 36 36	555555555666666666666666666666666666666	12 17 22 27 32 36 40 44 48 52 58 24 12 24 36 40 44 48 52 52 54 40 40 40 40 40 40 40 40 40 40 40 40 40
27 B 28 C 29 D 30 E 31 F	7 8 9 10	G A B	Gab. L. B. Edecius. Proctor. Apolon. Leo P. C.		2		4		7	3	9	33 37 46 53 50	9999	á	14	6 12 16		10 14 20 24

First   Cuarter   Quarter   Quarter   MOON   MOON   Sun   1735   1736   1739   1740   174   175   1739   1740   174   175   1739   1740   174   175   1739   1740   174   175   1739   1740   174   175   1739   1740   174   175   1739   1740   174   175   1739   1740   174   175   1739   1740   174   175   1739   1740   174   175   1739   1740   174   175   1739   1740   174   174   175   1739   1740   174   175   1739   1740   174   174   174   174   175   1740   174   175   1740   174   175   1740   174   175   1740   174   175   1740   174   175   1740   1740   174   175   1740	n for	hi
Epact and Eour.   Epact and Hour.   Epact and	17	38.
1 G 5 Theodore. 4. o M 18. 6 A 26. 10 A 12. 2 M 5un. Eclip. 22 5 22 49 22 14. 46 24. 24. 46 24. 25 625 4525 25 10 24. 46 24. 25 625 4525 25 10 24. 26 25 59 26 43 26 25 59 26 43 26 25 59 26 43 26 25 59 26 43 26 26 26 26 26 26 26 26 26 26 26 26 26		42.
1 G 5 Theodore. 4. o M 18. 6 A 26.10 A 12. 2 M invifible. 22 5 22 49 22 14. 6 Amplicia. 3. 1 A 17.10 M 25.10 M 23. 5 A 9. 2 M 25. 5 92 6 43 24 24 46 24 25 625 45 25 6	I D	M
2 A 6 Amplicia. 3 B 7 Pancraft. 4 C 1 Ambroas. 5 D 2 Inneus. 1. 4 M 23. 5 A 9. 2 M 7. 8 M 6 E 3 Criftus. 15. 4 M 22. 1 M 6. 6 A Eclip. 7 F 4 Gab. L. B. 29. 1 M 12. 0 A 11. 1 A 28 54 29 39 29 29 53 Tau. 37 Tau. 37 Tau. 51 I 36 I 20. 1 A 14. 6 A 28. 20 P 12 Licence. 13 E 3 Juffinus. 14 F 4 Carolonus. 15 A 14. 6 A 28. 20 P 12. 1 M 26. 9 A 15 A 6 Califtus. 20. 4 M 4. 12 A 11. 3 A 17 B 7 Anictus. 18 C 5 Pr. Will. Bo. 16 A 6 Califtus. 20. 4 M 4. 12 A 11. 3 A 17 B 7 Anictus. 18 C 1 Elutheri. 20 E 3 Sulphitius. 21 F 4 Anfelm. 22 G 5 Solerius. 23 A 6 St. George. 24 B 7 Saba. 11. 5 A 11. 5 A 11. 5 A 12. 1 A 13. 1 A 14. 10 M 15. 1 M 15. 2 M 15. 1 M	5 22	ı
3 B 7 Pancraft. 4 C 1 Ambroas. 5 D 2 Inneus. 1. 4 M 6 E 3 Criftus. 7 F 4 Gab. L. B. 29. 1 M 15. 4 M 22. 1 M 6. 6 A  8 G 5 Edecius. 9 A 6 Procter. 10 B 7 Appolon. 25. 1 M 9. 5 A 11 C 1 Leo P. C. 12 Licence. 13 E 3 Juffinus. 14 F 4 Carolonus. 15 A M 16 B 7 Anictus 15 B 7 B 7 Anictus 15 B 7 B 7 B 7 B 7 B 7 B 7 B 7 B 7 B 7 B		
4C 1 Ambroas. 5D 2 Inneus. 1. 4 M 6E 3 Cristus. 15. 4M 22. 1 M 6. 6 A 6E 6 S 27 42 27 7F 4 Gab. L. B. 29. 1 M 14. 9 A 12. 0 A 8 G 5 Edecius. 26. 9 A 28. 4 A 28. 4 A 28. 4 A 28. 5 A 29. 1 M 9. 5 A 28. 5 A 29. 1 M 9. 5 A 20. 0 M 4. 11 A 28 54 29 39 29 29 53 Tau. 37 Tau Tau. 51 1 36 1 Tau. 51 1 56 2 34 2 Tau. 51 50 2 Tau. 5	2 24	I
6E 3 Cristus.  7F 4 Gab. L. B. 29. 1 M 14. 9 A 12. 0 A 26. 9 A 28. 4 A 29. 1 M 18. 8 A 29. 1 M 19. 5 A 3. 5 A	1 25	1
7 F 4 Gab. L. B. 29. 1 M 14. 9 A 28. 4	9 26	1
SG 5 Edecius. 26. 9 A 28. 4 A 20. 0 M 4. 11 A 28 54 29 39 29 39 29 39 A 6 Procter. 10 B 7 Appolon. 25. 1 M 9. 5 A 3. 5 A	8 27	1
9 A 6 Procter. 10 B 7 Appolon. 25. 1 M 9. 5 A 17.10 M 11 C 1 Leo P. C. 23. 5 A 17.10 M 18. 8 A 25. 1 M 9. 5 A 25. 1 M 9. 5 A 25. 1 M 9. 5 A 26. 1 A 14. 6 A 28. 20 P 27. 1 M 18. 8 A 28. 4 A 29. 5 3 Tau. 3 7 Tau 29. 5 3 4 2 20. 4 M 29. 5 A 20. 1 A 14. 6 A 28. 20 P 20. 1 A 14. 6 A 28. 20 P 20. 1 A 14. 6 A 28. 20 P 20. 1 A 16. 1 A 14. 6 A 28. 20 P 20. 1 A 18. 5 A 20. 2 A 20. 2 A 20. 2 A 2 20. 2 A 2 20. 2 A 2 20. 2 A 2 20. 2 A 3 3 2 20. 3 A 6 St. George. 20. 4 A 4. 5 A 20. 2 M 20. 2 A 2 20. 3 A 6 St. George. 20. 4 A 4. 5 A 20. 2 M 20. 2 A 2 20. 3 A 6 St. George. 20. 4 A 4. 5 A 20. 2 M 20. 2 A 2 20. 3 A 6 St. George. 20. 4 A 4. 5 A 20. 2 M 20. 2 A 2 20. 3 A 6 St. George. 20. 4 A 4. 5 A 20. 2 M 20. 2 A 2 20. 3 A 6 St. George. 20. 4 A 4. 5 A 20. 2 M 20. 2 A 2 20. 3 A 6 St. George. 20. 4 A 4. 5 A 20. 2 M 20. 2 A 6 St. George. 20. 4 A 4. 5 A 20. 2 M 20. 2 A 6 St. George. 20. 4 A 4. 5 A 20. 2 M 20. 2 A 6 St. George. 20. 4 A 4. 5 A 20. 2 M 20. 2 A 6 St. George. 20. 4 A 4. 5 A 20. 2 M 20. 2 A 6 St. George. 20. 4 A 4. 5 A 20. 2 M 20. 4 A 4. 5 A 20. 2 M 20. 4 A 4. 5 A 20. 2 M 20. 4 A 4. 5 A 20. 2 M 20. 4 A 4. 5 A 20. 2 M 20. 4 A 4. 5 A 20. 2 M 20. 4 A 4. 5 A 20. 2 M 20. 5 A 7 A 4. 5 A 20. 2 M 20. 6 A 7 A 4. 5 A 20. 2 M 20. 6 A 7 A 4. 5 A 20. 2 M 20. 7 A 4 20. 2 M 20	6 28	1
9 A 6 Procter. 10 B 7 Appolon. 25. 1 M 9. 5 A 17.10 M 11 C 1 Leo P. C. 23. 5 A 17.10 M 17.10 M 18. 8 A 19. 5 A 17.10 M 18. 8 A 19. 5 A 19. 6 A 19. 7 Anictus. 19. 8 A 19. 9 A 19. 9 A 19. 9 A 19. 10	25 29	
11 C 1 Leo P. C. 23. 5 A 17.10M   17.10	3 Tat	u.;
12 D 2 Licence.  13 E 3 Juffinus.  14 F 4 Carolonus.  15 G 5 Pr. Will. Bo.  16 A 6 Califfus.  18 C 1 Elutheri.  18 C 1 Elutheri.  19 D 2 Socrates.  17 I M 1. 10 M 25.11 M 25.	II	1
12 D 2 Licence.  13 E 3 Juffinus.  14 F 4 Carolonus.  15 G 5 Pr. Will. Bo.  16 A 6 Califfus.  18 C 1 Elutheri.  19 D 2 Socrates.  17: 1 M 1. 10 M 23. 10 A 24. 10 A 25. 11 A 26. 9 A 26. 7 A 28. 3 M 6. 8 M 26.	0 2	
13E 3 Junings.  14F 4 Carolonus.  15 G 5 Pr. Will. Bo.  16 A 6 Califfus.  18 C 1 Eletheri.  19 D 2 Socrates.  20 E 3 Sulphitius.  21 F 4 Anfelm.  22 G 5 Solerius.  23 A 6 St. George.  24 Carolonus.  25 Junings invifible.  26 Junings invifible.  27 Junings invifible.  28 Junings invifible.  29 Junings invifible.  20 Junings invifible.  20 Junings invifible.  21 Junings invifible.  22 Junings invifible.  23 Junings invifible.  24 Junings invifible.  25 Junings invifible.  26 Junings invifible.  27 Junings invifible.  28 Junings invifible.  29 Junings invifible.  20 Junings invifible.  20 Junings invifible.  21 Junings invifible.  22 Junings invifible.  23 Junings invifible.  24 Junings invifible.  25 Junings invifible.  26 Junings invifible.  27 Junings invifible.  28 Junings invifible.  28 Junings invifible.  29 Junings invifible.  20 Junings invifible.  20 Junings invifible.  21 Junings invifible.  22 Junings invifible.  23 Junings invifible.  24 Junings invifible.  26 Junings invifible.  27 Junings invifible.  28 Junings invifible.  29 Junings invifible.  20 Junings invifible.  20 Junings invifible.  20 Junings invifible.  20 Junings invifible.  22 Junings invifible.  23 Junings invifible.  24 Junings invifible.  25 Junings invifible.  26 Junings invifible.  27 Junings invifible.  28 Junings invifible.  29 Junings invifible.  20 Junings invifible.  20 Junings invifible.  20 Junings invifible.  20 Junings invifible.  22 Junings invifible.  23 Junings invifible.  24 Junings invifible.  26 Junings invifible.  27 Junings invifible.  28 Junings invifible.  29 Junings invifible.  20 Junings invifible.  20 Junings invifible.  20 Junings invifible.  20 Junings invifible.  21 Junings invifible.  22 Junings invifible.  23 Junings invifible.  24 Junings invifible.  25 Junings invifible.  26 Junings invifible.  27 Junings invifible.  28 Junings invifible.  29 Junings invifible.  20 Junings invifible.  20 Junings invifible.  20 Junings invifible.  22 Junings invifible.  23 Junings invifible.  24 Junings invifible.  25 Juni	8 3	
14 F 4 Carolonus.  15 G 5 Pr. Will. Bo.  12. 1 M 26. 9 A Eclip.  16. 1 A 14. 6 A 28. 20 P Moor Eclip.  16. 1 A 14. 6 A 28. 20 P Moor Eclip.  17. 1 M 4. 12 A 11. 3 A 25.11 M 2	6 4	
15 G 5 Pr. Will. Bo.  12. I M 26. 9 A Eclip.  5 43 6 27 6  16 A 6 Califus. 18. 5 A 18 C 1 Elutheri. 19 D 2 Socrates. 17. I M 1. 10 M 23. 10 A 25.11 M 26. 9 A 25.11 M 27. 25 7 28 23 8 28 38 9 20 9 29 20 10 20 E 3 Sulphitius. 20 E 3 Sulphitius. 21 F 4 Anfelm. 22 G 5 Solerius. 23 A 6 St. George. 26. 7 A 4. 5 A 20. 2 M 24 B 7 Saba.  11. 5 A	5 4	5
16 A 6 Califus. 20.4 M 4. 12 A 11. 3 A 25.11 M 7 Anictus. 18. 5 A 18. 5 A 25.11 M 25.11 M 25.11 M 25.11 M 25.11 M 25.11 M 25.10 M 25.11 M 25.1	3 5	5
17 Anictus, 18. 5 A 3. 10 M 9. 8 M 25.11 M 23. 10 A 25.11 M 23. 10 A 25.11 M 25.01 A 2	1 6	5
18C 1 Edutheri. 3-10 M 9. 8 M 23.10 A 23.10 A 23.10 A 20 10 20 E 3 Sulphitius. 15. 1 M 29. 5 A 7. 6 A 22. 1 A 22 G 5 Solerius. 12. 7 A 28. 3 M 6. 8 M 22. 1 A 23 A 6 St. George. 26. 7 A 4. 5 A 20. 2 M 18. 9 M 18. 9 M 18. 9 M	9 7	5
20 E 3 Sulphitius. 15. 1 M 29. 5 A 7. 6 A 22. 1 A 22. 1 A 3 Sun Eclip 11 32 12 16 12 22 G 5 Solcrius. 12. 7 A 28. 3 M 6. 8 M Sun Eclip 11 30 13 15 13 23 A 6 St. George. 26. 7 A 4. 5 A 20. 2 M 18. 9 M 12. 13 28 14 12 13 24 B 7 Saba. 11. 5 A	7 8 -	. 5
21 F 4 Anfelm. 14.10M 22.1 A Sun Eclip 11 32 12 1612 22 G 5 Solerius. 12.7 A 28. 3 M 6. 8 M Sun Eclip 11 30 13 1513 23 A 6 St. George. 26. 7 A 4. 5 A 20. 2 M 13 28 14 12 13 24 B 7 Saba. 11. 5 A 11. 5 A	5 9	5
22G 5 Solerius. 12. 7 A 28. 3 M 6. 8 M Sun Eclip 11 30 13 15 13 23 A 6 St. George. 26. 7 A 4. 5 A 20. 2 M 13 28 14 12 13 24 B 7 Saba. 11. 5 A 18. 9 M 14. 26 15 10 14	211	4
23 A 6 St. George. 26. 7 A 4. 5 A 20.2 M 13 28 14 12 13 24 B 7 Saba. 11. 5 A	0 12	4
24B 7Saba. 11. 5 A 18. 9 M 14 2615 1014	613	4
-IC IS MARKE 1 128 A A12. O MIT. 5 A1 115 2416 815	414	4
250 D 2 Bacilius. 9. 11 M 1. 7 A 16 22 17 . 616	415	3
27 E 3 Anthinius. 7. 10 A 23.6 M 15. 3 A Moon Ecl. 17 2018 417	017	3
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 18	3
28 F 4 Vitalis M. 6. 4 M 20.6 A 14.10M 19 16 19 59 19 14 o Cath. Sien. 4. 0 A 28.8 M 12.4 A	419	3

Eng. Week Day.	Rom. Month Day.	Rom. Week Day	Roman Saints Days.	Sun's Place.	and account	Day Breaks		Sun Rifes		Sun Sets	Day Ellus	Day Ends		Length of Night.		Length of Day.		Day's Increase.
2 .	7.			Deg.	н	M	H	M	H	M	H	M	н	M	H	M	H	M
1 2 3 4 5 6 7 8 9 10 11 13 14 GABCDEFGABCDEFGABCDEFGABCDEFGABCDE	3 4 5 6 7	GABCDEFGABCDEFGA	Carolonus. Pr. Will. Bo. Califfus. Anictus. Elutheri. Socrates. Sulphitius. Antelm. Solerius. St. George. Saba. St. Mark E. Bacilius. Anthinius.	11 12 13 14 15 16 17 18 19	1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0	38 28 22 16 10 7 58 46 41 36 24 17	444444444444444	41 39 37 35 33 29 27 25 23 21	777777777777777777777777777777777777777	21 23 25 27 20	90 10 10 10 10 11 11 11 11 11 11 11 11 11	12 17 22 27 38 44 50 2 9 14 19 24 36 42 48	999999998888888888888888888888888888888	36 32 28 22 18 14 10 6 2 58 54 42 38 34 30 26 22 18 16 12	14 14 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	10 14 18 22 26	77777788888888888889999	28 34 46 56 54 12 14 18 22 24 34 46 55 46 56 46 56 46 46 46 46 46 46 46 46 46 46 46 46 46

1	**	44	17.	1	745				Sun		aily	Mot	ion	for	his
Mon	Week Day No	Saints and	First Quarter.	Laft Quartet.	NEW MOON.	FULL	of the Sun		ble 35.	Tal 2 173 174	6.	Tat 3- 173 174	7.	Tal. 4- 173	8.
Month Day.		holy Days.	Epact and Hour.	Epact and Hour.	Epact and Hour.	Epact and Hour.	and Moon.	D	-	ne S	un ii	Ta D	7	D.	M
1	B 7	Philip and	7.75	-	26.9 M		1	21	11	21	55	21	12	21	2
2	2	Fames.	3. 5 M		25. 6 A	11.4M	Sun Ecl.	22	P/15	22	53	17.77	(25)	22	2
3	20.1	Invention †		17.3 M	ALC: N. TORK AV	9. 10 M	THATHOIC.	23	10.0	23	51	2.5	S	23	2
4	E 3	Florianus.	1. 10 A	17.3 4	23. 2 M	7. 6 A		24	4	24	48	24	5	24	1
		Epiphanus.	1	15. 8 A	22. I A	N. S.		25		25	46		3	25	1
10.54		Jo. Ant. P.	29.11M	14.21	20. 5 A	6. 6 M	1000	26	58	27	44		1.00	27	1
10		Victorius.	17 0 15 3	DE SECTION	100000000000000000000000000000000000000	4. o A	MoonEcl	DOM:	55	28	- 101	27	( B)	28	
	-96	Transfer of the second	100000000000000000000000000000000000000	11. 4 A	7 30	200	invifible.	28	distrib	29	572	28		29	
10		Hirma. Gordian.	25.8 M	9. 1 M	18. o A	3. 9 M	){ : 1	20	53		3,7 n.34	- 7	46	Ger	n.
11		Manmart.	23.9 M		17.4 M	200		Ge	m.48		32	Gen			
12	F 4	Nereus.	10. 1		15. 6 A		Sun Ecl.		46	2	29	1	41	2	
17	100	Box WES	1 62 8	C - 12	1.64	(4) (B)	Con Cal	4	ud n			1	0	1 2	
13	G	Gregory.	22.8 M	A	14. 3 A	B	invisible.		43	3	27	11.7	39		
14	-	Bonifaci.	634 1		12. 2 A	28. 4 A	15.0	3	41	5	24		37	3 4	
15		Torquat.	20.4 A	A Z N	11.6 N	26.9 N	erra.	1 5	36	6	19		32		
17	= .	Aquilin. Torpetus.	18. 1 M	4 3 1	9. 11	25. 2 N	1	16	33		17		29		3
18		Dialcorus.	17. 6 M	1. 5 /			1112	100	31		14		27	7 8	-
19		Hioroum.	15.10M	100	340	23.01	1	8	20	9	12	8	24	8	3
20		Rogate.	14. 11 A	20.2 N	7. 7 M	1 5		9	2.0		8	9	21		3
21	A	Timothy.		28. 7 1	16. 5 /	22. OM	26	LO	2:	II	A - 7	10	15	10	2
22	B	Juliana.	12. 2 A	100	100	20.9 N	1 - 5	11	20	12	4	11	16	11	
23		Chryfoft.	1 52	26.01	A ON	118. 5 7	Sun Ecl invisible	12	18	13	361	12	14	12	
1.4		Allen Nove	1 . 0 .	ALC: UK	5 2 K	2 2	MAINDIE	13	1	13	50	13	11	13	3
24	E	Agrippi. Urbanus,	11,10M	25.6 M	3. 10 A	17.2 N	3 1	14	900 100	14		14		14	
	F	Auftin Bish	y. 12 P	25.01	1. 9 M		11	15		15	5		1	115	3
	G	John P.		22. 7	41. 7.1	15.6 M	1	16		16		16	- 2	16	
		6 K. Geo. I. Bo			lan . N	4		17		17		17	C		
	В	K.C.II.Reft	100	20.4 N	128 10	14.4 N	Moon Eclip.	18	1 0	18	45	17	57	18	7
	1	Mark Committee	1000	120.41	20. 10.		Echp.	18				18			
39	L'	Caroline Bo.	24. I M	118.2 M	126. 5	11.111	4	10		19		19		19	1

-1	1		1			1					1		1	4	1		1	
Eng. Month Day.	Eng Weck Day.	Rom. Month Day.	Rom. Week Day.	Roman Saints Days.	Sun's Place,   E	Day Breaks,		Sun Rifes.	1	Sun Sets.		Day Ends.	0	Length of Night.	Transfers on Part .	Length of Day.		Day's Increase.
91			_		Deg.	н м	H	M	н	M	H	M	H	M	H	M	H	M
6 (7 8 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	COEFGABCOE TABCOET FABCOET ABCOET	15 16 7 8 9 0 1 1 me 2 3 4 5 6 7 8 9	CDEFGABCDEFGABCDEFG	Nereus. Gregory. Bonifaci. Torquat. Aquilin. Torpetus. Diafcorus. Hioroum. Rogate. Timothy. Juliana. Chryfoft. Agrippi. Urbanus. Auftin Bifh. John P. K. G. I. Bo. K. G. I. Refto P. Amelia & Caroline Bo. Pamphilus. Erafmus. Paula. Floriana. Marcianus. Arteminus. Fulgentinus. Medardus. Felidiclianus. Onofri. K. G. II. Accef.	1 2 3 4 5 6 6 7 7 8 9 10 11 12 13 14 15 16 17 18 9 20 21 22 23 24 25 26 27 28 29 30	No real Night, but Twilight.	*******************************	51 49 48 47 46 44 43 41 49 38 37 36 37 37 37 37 37 29 29 28 27 27 27 27 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	*****************	9111213146 1790122 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3	c		777777777777777777777766666666666666666	20 22 20 16 16 14 12 10 8 6 4 2 2 0 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	16 16 16 16 16 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	22 24 38 44 44 45 5 5 5 5 5 5 6 0 2 4 4 4 4 6 6	999999999999	30 32 34 36 42 46 45 55 46 66 80 10 12 12 14 14 16 16

			-			- 1		The Per	Sun		laily	Mo	otion	for	his
M	Week Da		First	Laft	NEW	FULL.	Eclipses of the Sun	Tab 1. 173			ble   2. 36.	1	ble   3.	Ta 4	
Month	Day N	Saints and			MOON.	MOON.	and	173		_	40.	-	41.	17	12.
Days.	Len	holy Days.	Epact	Epact and	Epach	Elpack and	Moon.	_	T	he s	Sun i	n G	emin	i.	_
50	3 8		Hour.	Hour.	Hour.	Hour.		D	M	D	M	D	M	D	M
1	E 3	Pamphilus,	7	17.9 A	25. 1 M	9. 5 A		20	54	21	36	20	51	21	5
2	F 4	Erasmus.			23.10M		Sun Eclip	21	51	22	34	21	48	22	5
		Paula.	I. OA			1 2	invifible.	22	48	23	32	22	45	23	2
4	A 6	Florianus.	29. 13F	15.8 M	1	5 M	3	2.3	45	24	29	23	43	23	55
5	B 7	Marcianus.	28. 19P	14. 5 A				24	43	25	26	24	39	24	5
6		Artemius.	26.8 M		20. 9 M			25	40	1		25	36		54
- 1		Fulgentius.	25. 6 A	11. 1 M	2	4. 4 M	Moor	26	36	1.		26		26	5
8	- 12	Medardus.	2	9. Noor	18, 1 M	3-, 9 A	Eclip W	27	200	28		27	1.	12	48
10	-	Felidiclianus Onofri.	23.3 M		17. 2 M	1. 10 M	[Rifes thus	28	32	Car	15 n. 12		27	28	45
11	A 6	K. G. II. Accef.		7. 1 M	15. 1 M	29. 4 A		Can.	20	1	9		1. 22		1.40
12		& St. Barnab.	22. 1 M	6. 10 A			O T 11	1	25	2.	7	1	20	1	37
13		Corp.Christi.			4.00	26. 11A	invilible.	2	20	3	4	2	19	2	34
14		Wright. K.G.II. Pro.	20.0 M	4. 5. A	11. 8-A	25. 5 A	1.	3	15	4	58	3	18	3	31
16			17.11M	3. 9.22	9. 3 A			5	12	5	55	5	13	5	26
17		Moutanus.		1. 2 M	1900	23.10A		6	9	6	52	6	7	6	25
15	- 1	Marcus.	1	29. 3 A	7. 5 A		Moon Ecl.	7	6	7	50	7	1	7	20
19	B 7	Garvacius.	14. I A		3.3	22,10M	invisible.	8	3	8	47	7	58	8	17
20		Roufon J.	104		6. 12 A 4. 8 M	-0, 4 A		9	58	9	44	8	55	9	14
2.1	- 17		12.4 M			8 2 M	Sun Eclip	10	55		38		0	0	
22			11.108	26, 3 M	3. 7 1		invisible.	1	351				49		9
23	G 4	Theophil. St. John Bap.	0. 0 M	25. 4 A	1. 11 A	17. 2 A		11	52 49		36		46		6
25	A 6	Lucia.	7. 9 M	76.	N. S.	15. 10A	1. L	13	47	14	30	13.	40	14	0
26	B 7	Anna.	6, 4 A	:2. o M		14 A A		14	44		27	11000	38		58
-/	Ξ'	Crefcus.		20. 5 A	1	14.4 A	Moon Ecl.	15	41		24		35		55
28		D-0-10-0-1	4. 5 A		1 × 1	12.9 M	invifible.	16	38		22		32		52
29	E :	St. Pet. & Paul. Ackers.		18. 4 A	26. 2 M 25. 8 M	11. 5 A		17	21	18	16		29		49

1				l ra		1	- 1			P.	-	1	1	
Eng. Week Day.	Rem. Month Day.	Rom. Week Day.	Roman Saints Days.	Sun's Place. Can.	Day Breaks.		Sun Rifes.	Sun Sets.	Day Ends.		Length of Night.	-	Length of Day.	Day's Decreafe.
				Deg.	HN	H	МН	M	H V	H	M	H	M	I N
EFGABCDEFGABCDEFGABCDEFGABCDEF	2 3 4 5 6 7 8 9	H F G A B C D E F G A B C D E F G	Bafilides. Corp.Chrifti. Wright. K.G. II. Pro. Richard. Moutanus. Marcus. Garvacius. Roufon J. Demiffrius. Paulinus. Theophilac. St. John Bap. Lucia. Anna. Crefcus. Leo. St. Pet & Paul. Ack ets. Syrithous. Vif Vir. Mar. Barnard. Theodorus. Nicaftrat. Tranquil. Tho a Beck. Procopius. Cyrillius. Mother L. Pius.	1 2 3 4 5 6 7 7 8 9 1c 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30 30	No real Night, but Twilight.		2 2 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	34333322311339998 222221097164 11321197		666666667777777777777777777777777777777	54 54 54 56 56 58 58 58 58 58 58 68 10 114 16 18 20 22 28 34 46 36 114 36 36 36 36 36 36 36 36 36 36	16 16 16 16 16 16 16 16 16 16 16 16 16 1	586 586 586 586 540 586 600 586 600 600 600 600 600 600 600 6	100 110 110 110 110 110 110 110 110 110

		No.			* n			Folin for		Su		daily	Mo	tion	for	h
Month	Week Day	Week Day	Saints and	First Quarter.	Last Quarter.	NEW MOON.	FULL MOON	Eclipfes of the Sun	Ta	5.	17	ible 2. 36.	Ta 3	37.	Tal	38.
-	L	No.	holy Days.	Epact	Epact	Epacl	Epact	and	17:	_	_	40.	in C	_	17	4-
Days.	Letter.	3	holy <b>D</b> ays.	Hour.	and Hour.	Hour.	and Hour.	Moon.	D	M	D	M	D	M	D	2
1	G	5	Sirithous.		17. 2 A	23. 9 A			19	30	20	13			19	4
2	A	6	Vif Vir. Mar.				7. 5 A		20	27	36	10	20	56	20	4
3	В	7	Barnard.	1. 0 M	15. 5 A	22. I A		Sun Eclip. invifible.	21	24	22	8	21	54	21	1
4	C	łŀ	Theodorus.	29.10M	14. 12A		6. 10 M		22	21	23	5	22	51	22	3
5	D	ij,	Vicaftrat.	28. I A	12.0 M	20. IIA	1		23	19	24	2	23	48	23	;
6	_	ŀ	Franquil.	26. 4 A	11.11M		4. 7 A		24		24	59	24	45	24	
7/1	F .	4	Tho. a Beck.	25. 5 M	V _ 1	18. 2 A			25		25	57	-5	43		
8	3	\$ E	rocopius.		9. 2 M	1	3. 7 M	No 17-1	26	10	26	54	26	40	26	
9	A (	6 0	Cyrillius.	23.9 M		17. 1 M	1. 4 Á	Moon Ecl.	27	7	27	51	27	37	27	
d			Mother L.		7. 7 A	15.8 M			28	5	28		28	35		
1	5		ius.	22. 5 A			29. I M		29	2		46	-	32	Leo Leo	,
2 I	3		Vabor. Vorcester.	20. 6 M	6. I A 4. IO A	12. 4 1	28.10M 26. 3 Å		Leo	56		41	1	27	I	
a I	-	1		18. o A		11.10M		Sun A	1	54		38		24	2	
5		1	r. Swethin.	17. 4 A	3. 2 M		25. 9 M	Eclip.	2	52	3	35	1	21	3	
6	1	η.	Ofmond.	7. 4		9. 6 M	100		3	49	4	33		19	4	
7/1	3		Elexius.	15.8 M			23. 9 M	16	4	46	5	30	5	16		
819			Sondon.			7. I M	22. 5 A 20. 11A	3	5	44	6	27		13	6	
9	0			14. 5 M	28. 4 M		20, 1123		7	39	8	25		5		
0	F		P	12. 0 1	26. 2 A		18. o A		8	36	9	20	-	6	7	
-	-	- L	Praxeda. Magdalen.	11.9 M		3. 7 M			9	34		1.	10	3	9	
3		-	Apoliner.	0. 3 A	25. I M		17.2 M	10-0	10	31		15	II	i		
4		1		7. 4 A				Sun A	11	28	12	12	11	58	11	,
- 1		٠,		100	22 9 M	10 P 40	15. 1 A	Eclip.	12	26	13	Io		56		
25		-1	St. James Ap.	6. 1 M	1		14. 16P	Sun Eclip	13	24		7	13	53		
2.6	D	- 1	Anna.	3. 1 M		I Add To U	The state of the state of	invifible.	14	21			14	51		
27	E	<b>(7)</b>	Maurus.			and the same	12. 5 A	Moor		-11		5		48	2.5	*
28	F	4	Nazarius.	4. 11 M	1		11. 11A	Echp	15		16	10			3	***
29	G	5	Martha.	0.24	18.10M	25. 4 A		1	16	16			16,	46		3
30	A		Abdon.	3. 8 M	1	1	9. 4 A	4	17	14	17	58	18.	44	17	2

					J	U	ı	. Y	-	_	_		_					136
Eng. Week Day.	Rom. Month Day.	Rom. Week Day.	Roman Saints Days.	Sun's Place.		Day Breaks.		Sun Rifes.		Sun Sen.		Day Ends.		Length of Night.	are But or any	Length of Day.		Day's Decrease.
		Г		Deg.	H	M	H	M	н	M	H	M	H	M	H	M	H	M
GABCDEFGABCDFABCDEFGABC	121 131 141 151 161 171 181 191 202 212 223 242 256 278 291 301 301 301 301 301 301 301 301 301 30	FG ABCDEFG ABCDEFG ABCDE	Nabor. Worceffer. Sopavent. St. Swetbin. Ofmond. Elexius. Gondon. Dog-days Be. Margarer. Praxeda. Magdalen. Apoliner. Chriftiana. St. James Ap. Anna. Maurus. Nazarius. Martha. Abdon. Fabius. K. G. I. Pro. & Lammas-day. Ariftarcus. Tovy E. Eucigius. Sextus. Donatus. Cyracus. Julianus. Laurance. Tiburtius.	16 17 18 19 20 21 22 23 24 25	000011111111111111111111111111111111111	10 20 32 42 53 4 16 25 34 43 48 53	444444	2 4 6 8 8 9 1 1 1 3 1 5 5 1 7 7 1 9 2 1 1 2 3 3 2 5 5 2 7 7 2 2 9 1 1 3 3 3 5 3 7 7 3 9 4 1 4 3 4 6 4 8	877777777777777777777777777777777777777	532 0855 549 554 477 453 411 397 277 252 211 114 112 110 8	00 00 00 00 00 00 00 00 00 00 00 00 00	\$0 40 28 18 7 56 44 35 26 17 12 7 2 0 54	8888999999	0 48 8 122 26 30 34 42 46 50 54 58 22 26 10 11 18 22 26 10 11 18 22 26 10 10 10 10 10 10 10 10 10 10 10 10 10	16 16 15 15 15 15 15 15 15 15 15 15 15 15 15	4 56 52 48 44 42 38 34 30 26 22 18	1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2	114 118 21 21 21 21 21 21 21 21 21 21 21 21 21

	M								Sur		laily	Mot	ion	for	his
Month	Week Day No Week Day La	Saints and	First Quarter.	Last Quarter	NEW MOON	FULL MOON	Ecliples of the Sun and	17	ble 35- 39.	Ta	6.	Tab 3- 173 174	7.	Tab 4- 173 174	8.
Days.	Number Letter.	holy Days.	Epact and	Epact and	Epact and	Epact and	Moon.		T	he S	un fi	Lec	).		_
_			Hour.	Hour.	Hour.	Hour.		D	M	D	M	D	M	D	M
1 2	D 2	K.G I.Pro.& Lammas day.	29. 2 A	14.16P		7. 4 M		19	7	19	57	20	37	20	23
			28. 7 A	100000		6. 12 A	Sun 🦳	21		21	48	100	34		18
		Tovy E.	26. 3 M	11.11A	20 11 M	NO. 18. VENT	Eclip.	2.2		22	48	VEC.	32	1	16
6	A 6	Eucigius. Sextus. Donatus.	25. 8 A	9. 7 A	18.0 M	4. 8 M 3. 5 A		23 23 24	58	23 24 25	44		28		12
		Cyracus.	23. 1 A		17. 9 M	1. 11 A	1400	25		26	37	26	23		7
9	D 2	Julianus.		7- 10 M		29.9 M	MoonEcl invisible.			27	35	27	21	27	5
LI	F 4	Laurance. Tiburtius. Clare Virg.	22. 5 M 20. 1 A	(3)3	12. 8 M	28. 9 A		27	- 47	28 29	29	28 29 Vir.	17	29	3
13	A 6	Hipolitus.	17. 11A	4 4 M	11.3 M	26. 4 M 25. 12A		Vii	. 43	1	27	I	13	Vir.	55
14		Marcellus.			9. 7 A		Sun Ecl.	1.	41	2	25	2	11	1	55
15		Aff.Vir. Mar.		1. 1 M	1	23. 5 A	Annual State of the Contract o	3	39	3 4	23	3 4	9	2	53
17	E ;		14. 11A		6. 4 A	22. 0 M 20.10M		4 5	35	6	15		5	4 5	45
		Julius.	12.8 M		4. 5 M	18. 12A	Moon	6	31	7	15	7	1	6	45
20	A	Se verius.		26. 1 M	3. 8 A		1200	7 8	29	8	13	7 8	59	7 8	43
21		Prot Orange Tin otheus.	9. 9 A	23.6 M		17. 5 A		9	27	10	10	9	56	13-11	40
23	-	Loratus.	7. I M		I. 7 M			10	22	11	8	10	54	IÓ	38
24	E	St. Bartlolo.	6. 2 A		29. 10A	15.3 M	THE THEFT.	11	21	12	6	11	52	11	36
25	F	Lewis King	3		28. 20 P	14. 4 A	Sun Ecl.	12	20	13	4	12	50	12	34
		Zoph P. M		20.4 M	26. 4 A			13		14		13	49		33
27	A	I g-days F		R . M	ar . M	11.8 M		14		16	2	14	47		31
25	C	Larclus N.		17. 9 A	25. 1 M	y. 0 h		15		16	56		44	-	28
20	L :	elix.	1. 4 A		23. 0 M	7. 10 A	1	17		17	55	17	42	17	26
31	P 3	Adrin Bifh	129. 8 A	115. 6 M	22. 7 A	4	1	118	11	18	48	18	41	18	2

					A	J	J G	Ţ	U Ş	5 7	г.								
Eng. Month Day.	Eng. Weck Day.	Rom. Month Day.	Rom. Week Day.	Roman Saints Days.	Sun's Place.		Day Breaks.		Sun Rifes.		Sun Sets.		Day Ends.	rengm or Mgnr	Tangth of Night	ernem or enj.	Length of Day		Day's Decrease
4.	у.	.y.	ıy.		Deg.	H	М	H	M	H	_м	н	M	H	M	H	M	н	M
3	C	12	G	Clare Virg.		2	12	4	54	7	6	9	48	9	48	14	12	2	 58
2	D	13	A	Hipolitus.	2	2	15	4	57	7	3	9	45	9	54	14	6	1-	4
3	EF		B	Marcellus.	3	2	17		59		1	9	43	9		14	2	3	8
4	G	15	C	Aff.Vir.Mar. Ambrocius.		2	23 29	5	1	6	59 56	9	37	01	2 8	13	50	3	18
6	A	17	E	Bonifacius.	5	2	25	5	4	6	54		25		12		58 52 48	3	22
7	B	18	F	Berards.	1 7		35 38	5	8	6	52		22	10		13	44	Į.	20
8	0	19	G	Julius.	8	2	41	5	Ic		50	9	19	10	20	13	40	3	.30
9	DE	20	A	Severius.	9	2	45	5	12		48		15		24	13	36	3	34
10	F	21 22	BC	Pr.of Orange Timotheus.	10	2	48 51	5	14 16		46 <b>4</b> 4		12	10		13	32 28	3	38
	G	23	D	Donatus.	12		55	5	19	1 -	44 41		5			13	22	3	4
13	A	24	E	St. Bartholo.	12		58	5	21		39		- 2	10	42		18	2	5
14	B	25	F	Lewis King.	14		2	5	23	6	27	8	58	10		13	14	3	50
15	C	26	G	Zoph. P. M.	15	3	6	5	26		34	8	54	10	52	13	8	4	2
	D	27	A	Dog-days E.	16	3	9	5	28		32	8	51	10		I 3	5 <sup>8</sup>	4	(
17	E	28	B	Auftin Bifh.	17	3	12 10	5	31 <b>3</b> 3	6	20 27	8	45	11	2 6	12	54		1
	G	30	ď	Fælix.	19	3	19	5	35	6	25	8	41	ī		12	5°C		20
20	A	31	E	Adrin Bifh.	20	3	22	5	35 38	6	22		38	II	16		44		20
21	B	Sep.	F	Giles A. B.	21	3	25	5	40	6	20		35	ĮξĽ	20	12	40		30
	C	2	G	Lond. Burnt.	22	3	27	5	42		<b>,18</b>		33	ΙI		12	36		34
	D	3	A	Theodore.	23	3	29	5	44	6	16		31	(I		I 2	32	4	38
	E	3 4	B	Marcillus.	24	3	32	5	46	6	14	8	28		32	12	28	4	42
25	F	5	Č	Victorius.	25	3	35	5	48		12	8	25			12	24	4	40
26	GA	6	DE	Fauftus. Johannes.	26	_	38		50	6	10	8		1	40		20		52
27 28	B	7 8	F	Nat. V. Mar.	27 28	3	41	5	53	6	7	8	16	II	46	1	14		50
29	C	9	G	Corgonius.	29	3	44		55		5	8	13		•	12	10	5	C
	Ď	IO	A	Softhenius.	30	2	. 47		57	6	3	8		12		I 2 I 2	6	2	10
30 31	Ĕ	II	B	Vincent.	٦°	)	,	1	_	1	·	ľ		13	J	12	J	ľ	10

		Week		1	1.			Eclipses	_	iod	i's d	laily	Мо	tion	for	h
Month Days.	k Da	Day	aints and	First	Laft Quarter	NEW MOON	FULL MOON.	of the Sun	Tab 1. 173. 173	5.	Tal 2 173	.	Tal 3 173 174	7	Tal 4 173	8.
H I	-	L.	holy Days		Epact	Epact	Epact	and .	-13	_	_	_	n Vi		174	4.
)ays	Letter	Number.	noi, za,	and Hour	and Hour.	and Hour.	and Hour.	Moon.	D	M		M	_	M,	_	Λ
-	_	-		-									-		_	
1	F	4	Giles A. B.	28. 12A	14.10M		6. 5 A	100	19	9	19	53	10	39	10	2
2	G	- 1	Lond. Burnt		1 4 9 6	1			20	8	20	102	20			
3		6	Theodore.	20. 5 A	11. 3 A	20. 11 A	4. 5 A		21	-	21	50	No. of the Land	37	20	-
4		- 1	Marcillus.	25. 1 A		18. 9 M	7.0	Sun Eclip, invifible.	22	10	22	49	10	35		
5	C	1	Victorius.		9. I A	17. 1 A	2 T M	Sun Eclip.	22	3	23	48	22	34	22	
6		- 1	Fauffus.		-	7	E-17-24	invitible.	100	2	100	26.1		(2)		
7	E	2	Johannes.	22 AM	7. 11 A	I O M	1. 11 M		24		24	45	24	-	24	1
8		4	Nat. V. Mar	22. 5 A	/	14. 3 A	29. 0 h		25		26		26		26	
9	G	- 1	Corgonius.	1	6. 9 M		28.11M	Moon Ecl.		58	1	43		28		
0			Softhenius.	. ,			100000	invilible.					15.0		. 20	
1		2	Vincent.	18 - M	4. 9 M	12. 1 M	20. 10A		27		28		28		28	
2	3	1	Guydo.	17.10M		11, 0 A	25. I A		29				Lib	24	29 T.il	
3 1	Ö	2	Liquerius.	7.10412	1. 6 A	9. 5 M		1	Lib.	54	1	38	I	23		•
4		3	Holy-rood.	15. 8A		The second second second	29. 2 M	Sun Eclip		53	2	37	2	23	2	
5	7	-1	Nicomedes.		29. 7 A		22, 9 M		2	51	3	36	3	22		
60	3		Euphemia.	14. 5 A		6. o M			3	50	4	35	4	21	3	
7/	4	61	Lampertus.	12. 5 A	28. 4 A	4- 7 A			4	50	5	34	5	20	5	
Š I		7	Firillus.	11.11A			18. 3 A		5	49	6	33	6	19	6	
9	3	1	Dampart.		25. 1 A	3. I A			6	48	7	32	7	18	7	
ام	O	2	Alchurch.	9. 4 M	23. 6 A	7.0	17. 6 M	Moon Eclip.	7	47	S.	3.2	8	17	S	
1	3	2	St. Matth. E.	7. 0 A	100	1. 9 A	0.00		8	46	9	31	9	16	9	
2 E		4	Maurice.		12.8 M		15. 4 A		9	45		30		15	10	
3	3		Linus.	6. 6 M		29.9 M	14. 14P			45		29		14	10	3
4	1	61	Paphnut			28. 6 A	12.9 M	C F- P	11	44	12	29	12	14	11	5
S	3	7	Cyprianus.	4. 11 A	20. 0 M	26. 2 M	11. 6 Å	Sun Eclip. invifible.	12	43	13	28	13	13	12	5
60			Juftina.			25. 0 A	1.00	-		42		27	14	13	13	5
7 I		2	paladius.	3. 3 A	18. 8 A	23. 6 A	9. 5 M			42		27		12		5
8		3	rivatus.	1.10A						41		26		12		5
9	•	4	St. Michael.		15. I A	22, I A	7. 3 A		16	41	17	26	7	II	10	5

Eng. Week Day.	Rom. Month Day.	Rom. Week Day.	Roman Saints Days.	Sun's Place.		Day Breaks		Sun Rifes		Sun Sets	8 13 5 5	Day Ends	0	Length of Night	- Cree	Lenzth of Day.		Day's Decreafe.
7			.00	Deg.	н	M	H	M	H	M	H	M	H	M	H	M	н	M
FGABCDEFGABCDEFGABCDEFGABCDEF	27 28 29 30 Oct. 2	FGABCDEFGABCDEFGAB	Guydo. Liquorice. Holy-rood. Nicodemes. Euphemia. Lampertus. Firrillus. Dampart. Alchurch. St. Matthew. Maurice. Linus. Paphnut. Cyprianus. Juftina. Spakadius. Privatus. St. Michael. Leopardus. Remigius. Elutherius. Cavididus. Francifcus. Thrace. Bruno. Julia. Neftor. Dionicius. Gereon.	5 6 6 7 7 8 8 9 9 1c 11 12 13 144 15 16 17 18 12 2c	444444444444444444444444444444444444444	368 10135 18022 25779 3140 4345 4749 54749	666666666666666666666666666666666666666	9 12 14 16 18 20 22 25 27 29 31 43 45 48 55 56 58	555555555555555555555555	5148 4644 4038 5533 31128 2642 10715 1108 642 59	887777777777777777777777777777777777777	52 59 57 54 52 40 38 33 33 31 28 24 21 11 11 11 18 6	12 12 12 12 12 12 12 12 12 13 13 13 13 13 13	188 244 28 32 36 40 42 50 54 58 2 8 12 18 22 26 30	11 11 11 11 11 11 11 11 11 11 11 11 11	2 56 52 48 42 38 43 24 20 18 12 8	55555555566666666666666677777	12 16 22 26 32 36 44 48 52 58 26 26 26 26 26 26 26 26 26 26 26 26 26

	1.	W						Falls Car		Su		daily	Mo	tion	for	h
Month	Week Day Letter	Week Day	Saints and	First Quarter	Last Quarter.	NEW MOON.		eclipfes of the Sun	Ta 1 17	35.	17	36.	Ta 3 17:	37.	17	38
h I	L	Nur	holy Days.		Epact'	Epact	Epact	and	17:	_		Sun	in L	_	17	4-
Days.	Her.	Number.		Hour.	Hour.	and Hour.	and Hour.	Moon.	D	м	D	M	-	M	-	1
1	A	6	Remigius.	28. 9 M	12. I A		6. 9 M	Moon Ecl.	18	40	19	2.5	19	10	18	19
	В	7	Elutherius,	26.11M				invifible.	19	39	20	25	20	10	19	4
3	C	1	Cavididus.			18. 6 A	4. 4 M		20	30	21	24	21	9	20	1
4		- 1	and the same of th	25.9 M			3.10 M		21	38	22	24	22	9	21	-
5		1	Thrace.		9. 8 M	17. 1 M	1. 9 A	Sun Eclip.	22	.51	23	23	23		22	
6	F.	4	Bruno.	23. 6 A		15. 3 A	1	Sun.Eclip. invifible.	23	38	24	23	24	8	23	
7		5	Julia.	100	7. 10 M		29.10M		24	37	25	23	25	8	24	
8	A	6	Nestor.	22. 2 M	6. 5 A	14. 7 M			25	37	26		26	8	25	
9	3	11		20. I M	4. 6 A	12. 5 A	28. 4 M		26	37	27	22	27		26	
0	C	1	Gereon.	18.10M		1. 10	26. I A	MoonEcl. invifible.	27	37	28	22	28	8	27	
1		2	K.G.II. Crow.		3. 4 M	11.8 M		and the second	28	36	29	22	29	.8	28	
2 1	3	3	Margaret.	17.3 M			25. 2 M		29		Sco		Sco.		29	
3 E	•	4	Cruciger. Califtus.	15. 4 A	1. 4 A		23.11M		Sco	. 36		22		8	Sco.	
1		1		13. 4 A	20 - A	110000	22. 7.A	Sun 🚰		36			100			
5		-1	everus.			6. 10 M		Eclip.	2	36	3	22	3	8	2	1
6 E	3		Eliphius.	14.11M	28. 20P		20. 3 A		3	36	4	22	4	S	3	
7	3				26. 4 A	4. 11 M	18. 9 M		4 5	36	6	22	5	8	4	
8 1	2	2	4 4 4	11.7 M 9.11 M		3. 7 M			6	36	7	22	7	7	5	ŀ
91	7	3/	Fagius.	y. 11 1/1	23. 8 M	3. / 2/2	17.4 M		7	37	8	22	8	7	7	1
1		- 1	LICE ROLL CO.	7. 3 M			15. 16P	Moon Eclip.	8	37	9	22	9	7	8	
2/	Δ	-1	Prs. Anne Bo.		22.2 M	29. 8 A	14. 24P	Lenp.	9	37	01	23	IO	7	9	3
3	В	7	Mich. Term B.	6. I M		28. 16P	12. 8 A		10	37		23	11	7	IO	5
4	C		Areta.		20. 7 A	26. I A			11	38	12	23			II	5
5	D	2	St. Crispian.				11.7 M	Com Tral	12	38	13	23	13	8	12	5
6			Evaristus.		18.10M	25.2 M	9. 11 A	Sun Ecl. invisible.	13	38		24	14	9	13	5
7	F	4	Narcifcus.	3. 4 M	17. 8 A				14	38	-	25		-	14	5
8	G	5	St. Sim. & Fud.	1. 5 M	15. 8 A	23. 0 A			15	39		25		-	15	5
9	A	6	Eadfine.	29.11M	BALLY!	100	7. 9 M		16	39		25	17	10		5
0	3	7	K.G. II. Bo. Sucer (1683.	28. 9 A	14. 3 M	22. 5 M 20. 9 A			17	40		25		11		5

Eng. Week Day.	Rom. Month Day.	Rom. Week Day	Roman Saints Days.	Sun's Place. S	- Carlo - Carlo	Day Breaks.		Sun Rifes.		Sun Sets.	Total States	Dev Ends	Length of Night		rengm or nay.	Torseh of Day	Day a Decirate.	Tannaile
4 4	Y.	Y		Deg.	H	M	H	м	H	M	H	M	H	M	н	M	н	M
ABCDEFGABCDFABCDEFGABCD	2 3 4 5 6 7 8	EFGABCDEFGABCDEFGABCDE	Cuciger. Califfus. Severus, Eliphius. Mamilta. St. Luke Ev. Ptolomeus. Fagius. Urfula. Prs. Anne Bo. Mich. Term E. Areta. St. Crifpian. Evariffus. Narcifeus. St. Sim. & Ju. Evariffus. All Souls. Marjory. K. Wil. Born. Powder Plot. Leonard. Arculan. Cludius. Alexander.	3 4 4 5 5 6 6 7 7 8 8 9 10 11 12 13 14 15 16 17 10 20 20 20 20 20 20 20 20 20 20 20 20 20	555555555555555555555555555555555555555	2 4 6 8 1 2 2 1 3 1 5 1 7 1 8 2 2 2 3 3 3 5 3 7 3 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	777777777777777777777777777777777777777	14 16 18 21 23 25 27 29 31 33 35 35 37 37 41 45 47 45 55 56 56 56 56 56 56 56 56 56 56 56 56	444444444444444444444444444444444444444	51	000000000000000000000000000000000000000	48 47 43 40 37 33 33 31 25 25 25 25 25 25 25 25 25 25 25 25 25	14 14 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	30446	999999999888888888888888888888888888888	544 443 332 211 1155 44	777777777777777777777777777777777777777	

-				101	/ E M	BEI	R ha	th XX	X )	Day	ys.			<i>.</i>	
	We	Wee						IF clip for	The	e Su crio	n's da i.	ily M	otion	for	r b
Month	S.	ck Day	-	First	Last Quarter	NEW	FULL MOON	Eclipses of the Sun		ble 1. 3 <i>5</i> .	Tabl 2.		able 3. 73.7.		al,le 4- 138.
h	Le	N	Saints and					and		39.	1740		741.		42.
Days.	tter.	mbe	Saints and holy.Days.	Epact	Epact and	Epact and	Epact and	Moon.		T	he Su	n in S	corpi	ο.	
				Hour.	Hour.	Hour.	Hour.		D	M	D	AD	M	D	1
1	D	2	All Saints.	26. 9 M			4. 11 M	MoonEcl.	19	41	20 2	6 20	1 2	19	
	E	3	All Souls.		11.7 M	18.6 M	3. 8 A		20	41		7 21	12	20	•
3		4	Marjory. K.Will. Born.	25. 6 M	- M	17. OA		1	21			27 22		21	5
-71	Q-10	~1			9. 3 M	1	I. I A	Sun Ect.			1 -	1-	-	22	:
6		- 1	Powder Plot.		1	15.7 M	1	invisible.	23		,	924		23	
1	В	-1		22.10M		l	29. 2 M	C	24		1	9 25		24	
7		ч	25 - 15 - 1	20. o A	ſ	l	_	invifible.	25	44	26	026	15	25	
8			Claudius. Alexander.	M	4. 5 M	12. 7 M	26. 9 A		26	45		1 27		26	
0				18. 1 M 17. 6 A		11. 9 A	25. 2 A	•	27 28	46		1 28		28 29	
1		5	St. Martin Bif.		1	9. 6 M	23. 8 A	,	29	47	Sag.	2 Sag	z. 18	Sag	
3 1			Eraft. Mart. Eugenius.	15.11M		7. I A	22. 6 M		Sag	. 48 48	1 2	4 I 4 2	19 20		
40	3	1	Philemon.	14. 14P	<b>29.</b> 4 ▲		1		2	49	3 3	5 3	20	1	
5		7		12.10M	i i		20, 9 M	Sun. Ecl.	3	70	_	7 4	21	4	
6	3	-1		11. 2 A	ľ		t	invisible.	4	51	1	8 5	22	5	
7 F	7		Q. Eliz. Pro.	9. 7 A	25. 5 M		18.4 M	Sun Ecl.	5	52	6 3	8 6	23	6	
8	3	5	Da. Martin.			3. 1 M	17. 9 A	invisible.	6	53	7 3	9 7	24	.7	
9			Julius.	1 1	23.1 M				7	53		8 0	25	8	
ol I		-		7. 14 P			€5. 18P	Moon	8	54	٠.	2 9	26		
1	•	1	Oblat. Mary.	100		29. 7 M	14. 10A	Eclip.	9	''		2 10	27		1
2 [	2	2	Cecilia Virg. Clem. P. M.			28. 2 A 26. 3 M			10	56 57		2 I I 3 I 2	28 29		1
3 E	2	3	looper.	4. 6 M	18, 11A	25. 7 A			<b>T2</b>	58		5 13	30		1
5 K	3	5	Quin. Mart.	3. 2 A			9. 5 A		13	59		14	31	14	1
64	_	٦.			17. 5 M	1		Spn Rel	15	9		5 15	32	•	1
7	3	ᆌ	Maxamus.	29. 11A			7. 12 A	invifible.	16	1	•	16	33		1
B C			Mich. Term E.		14. 5 A	22. 9 A	امدى		17 18	3 1		18	34		I
8		20	aturnine.	28.11M	12. 6 M	20. 8 M			19	4		119	36		1

Eng. Week Day.	Rem. Month Day.	Rom, Week Day.	Roman Saints Days.	Sun's Place. sb		Day Breaks.		Sun Rifes.		Sun Sets.		Day Ends.	religin or when	Tanath of Night		Length of Day.	Day o Decicate	Day's Decrease
7 7		Š		Deg.	н	M	H	M	н	M	H	M	н	M	н	M	H	М
DEFGABCDEFGABCDEFGABCD 11121314151617890BFGABCD	30 Dec. 2 3 4	FGABCDEFGABCDEFG	Craft. Mart. Eugenius. Philemon. Fœlix. Ruffinus. Q. Eliz. Pro. Oct. Martin. Julius. Agapaus. Oblat. Mary. Cecilia Virg Clem. P. M. Hooper. Quin. Mart. Conradus. Maxamus. Mich. TermE. Saturnine. St. And. Ap. Daniel B. Bibiniana. Lucius Rex. Barb. V. M. Saba. Nicolaus. Prs. Lucia Bo. Concep. Mar. Leocadia. Malciad. M.	77 8 9 1c 11 12 13 14 15 16 17 19 20 21 22 24 25 26	555555556666666666666666666666666666666	52 53 54 55 56 57 58 59 1 1 1 2 2 3 3 3 4 3 5 6	8888888888888888888888888888888888	16 17 18 20 21 22 23 24 25 26 27 28 29	50 50 50 50 50 50 50 50 50 50 50 50 50 5	48 44 43 44 43 44 43 44 43 44 43 44 43 44 43 43	666666555555555555555555555555555555555	76 54 32 1 599 598 597 576 555 544 543 553 553 553 553 553 553 553	16 16 16 16 16 16 16 16 16 16 16 17 17 17 17	18 20 24 28 3 2 2 3 4 4 4 6 6 6 6 8 8 6 6 6 8 8 6 6 6 8 8 6 6 6 8 8 6 6 6 8 8 6 6 6 8 8 6 6 6 8 8 6 6 6 6 8 8 6 6 6 6 8 8 6 6 6 6 8 8 6 6 6 6 8 8 6 6 6 6 8 8 6 6 6 6 8 8 6 6 6 6 8 8 6 6 6 6 8 8 6 6 6 6 8 8 6 6 6 6 8 8 6 6 6 6 8 8 6 6 6 6 8 8 6 6 6 6 8 8 6 6 6 6 8 8 6 6 6 6 8 8 6 6 6 6 8 8 6 6 6 6 8 8 6 6 6 6 8 8 6 6 6 6 6 8 8 6 6 6 6 6 8 8 6 6 6 6 6 8 8 6 6 6 6 6 8 8 6 6 6 6 6 8 8 6 6 6 6 6 8 8 6 6 6 6 6 8 8 6 6 6 6 6 6 8 8 6 6 6 6 6 6 8 8 6 6 6 6 6 6 6 8 8 6	777777777777777777777666666666666666666	58 58 58 56 56 56 54 54	999999999999999999999999999999999999999	28 32 33 44 44 45 55 52 54 56 56 56 56 56 56 56 56 56 56 56 56 56

	1_5	1					Eclipfes		eriod		daily	Mo	tion	for	hi
Month Days.	Week Day		First Quarter	Laft Quarter,	NEW MOON.	FULL	of the Sun	Ta 17		17	ble   36.	Tal 3- 173 174	7	Tal	38.
i L		holy Days		Epact	Epacl	Epact	and	17.		_	-	Sag	-	-	7-
mys.	y Letter,		Hour.	Hour.	Hour.	Hour.	Moon.	D	M		M		M	. —	N
1	F	Daniel B.	26. 5 M		18. 2 A			20	5	20	52	20	37	20	2
2	G	Bibiniana.		11.3 M	17. 12A	3. 6 M	Moor Con	21	7	21	53	2.1	38	21	2
3	A	Lucius Rex					Eclip.	22	8	22	54	22	39	22	2
4	3	Barb. V. M.	22. 2 A	22.7		1. 3 M		23	9	23		23	40		2
5	Cı	Saba.	22. 6 A	7. 3 M	15.0 M	29 10A		24	100	24		2.4	41		2
6		Nicholaus.	6	6. 8 M	14. 7 A		c 7.1	25	11	25		25	42	25	-
7	E 3	Prs. Lucia Bo.	20.0 M	4. 7 A	12.11 A	28. 7 A	Sun Ecl.	26	12	26	58	26	44	26	:
8	F 4	Concep. Mar.	18. 6 A			26. 4 A	Carlotte Charles and Carlotte	27	13	28	0	27	45	27	1
9	G 5	Leocadia.		3. 3 A	11. 0 M			28	14	29	1	28	46		1
0	A 6	Malciad. M.	17. 2 A	,	9. 4 A	25. I M		29		Caj	p. 2	29		29	3
1	B 7	Damafcus.	0			23.6 M		Cap	0.17	1	3	Cap	. 48	Cap	
2	C 1	Sinecius.	15.16P	1. 9 M	7. 1 M	22. 8 A	Moon Eclip	I	18	2	4	1	49	1	
3	D 2	Lucia Virg.	14.16P	29. 11A	6. 4 A		-cnp	2	19	3	5	2	51	2	
41	5 3	Dicana.	12. 6 A	28. 18P	11			3	20	4	5 7 8	3	52	3	
5	4	Cranmer,	11.11A	20. 8 M	4 11 A	20-2 M	196 × 17	4	21	5		4	-53	4	
6		Albina.	7-0	25. 5 A	1000	18. 10A	Sun Eclip.	5	23	170	9		54	5	
7	100		9. 10 M	1000	3. 6 A		invisible.	6	24	7	10	6	55	6	1
8	B 7	Calvin.	1 0	23.10A	4	17. 2 A	e	7	2.5	8	11	7	56	7	
9	C .1	NemrhintM.	7. 9 A		f. 9 M	15.9 M	Sun Eclip.	8	26	9	12	8	57	8	
0	D 2	Julius.		22. 9 A	29. 5 A	14. 20 P	0.250 20	9	27	10	13	9	59	9	
I	E a	St. Thom. Ap.	6. 7 A		28.12A	12. 12A	Moon	10	29	11	14	11	0	EO	4
2	-	Hildelid Vir.			26. 8 A		Ecup.	II	30	12	15	12	1	II	4
3	G	Victoria.	4. 6 A		7	11. 5 A		12	31			13		Ľ2	2
4	A	Adam&Eve.	3. 11 A	18.9 M	25. 3 A			13		14		14	3	13	4
5	B ;	Christ Born.		17. OA		9. o A	-	14	33			15		14	4
6	CI	St. Stephen.	1. 2 M	15. 7 A	23. 10A	- A A		15	34		20	100		16	4
7		St. John Ev.			22 oM	7. 4 A	Sun June	-	37		21	121		17	5
8		St. Innocents.	100	14.10M	100	33.00	Eclip.	17							5
9	F 4	Tho. Canter.			20. 6 A			18	38		2.2			18	5
2	5 5	Sabinus. Silvester P.	25. 2 M	12.3 M		4.10 M 3. 7 A	0	19	39		23 24		10		5

Eng. Week Day.	Rom. Month Day.	Rom. Week Day.	Roman Saints Days.	Sun's Place.	Day breaks.	Par Beach	· estra tino	Sun Biffe	Sun sets.		contra fore	Dor Pade	Length of Night	200	Lengm or way.		Day's increase.	-
. 4		1	102	Deg.	H	M	H	M	H	M	H	M	R	M	H	M	H	M
FGABCDE FGABCD FGABCDE FGABCDE FGABCDE FGABCDE FGABCDE FGABCDE FGABCDE FGABCDE	4 5 6 7 8 9	FGABCDEFGABCDEFGABCDEFGABC	Cranmer. Albina. Lazarus. Calvin. Nimrhin. M Julius. St. Thom. Ap Hildelid. Vir Victoria. Adam&Eve Gbrift Born. St. Stephen. St. John Ec St. Innocents Tho. Canter Sabinus. Silvefter P.C. Circumcifion. Oct. Stephen. Meliorus. Oct. Juno. Simeon. Epiphany. Julianus. Palus Er. Higinus.	20 20 20 20 20 20 20 20 20 20 20 20 20 2	666666666666666666666666666666666666666	8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8	10 11 11 11 11 11	333333333333333333333333333333333333333	334444444444444444444444444444444444444	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	53 53 53 54 54 54 55 55 55 55 55 55 55 55 55 55	17 17 17 17 17 17 17 17 17 17 17 17 17 1	8 6 6 4 4 4 4 3 3 3 3 3 2 2 2 1 I	8 7 6 7 4 7 2 7 8 7 8 7 4 7 2 7	545555555555555555555555555555555555555	000000000000000000000000000000000000000	111111111111111111111111111111111111111

A perpetual TABLE, shewing by Inspection the Moon's Sign, for any Time past, present and to come, only by having the Epact for the Year.

)		Febr	nary	1		 		 I	<u>.</u>						: 1	 	
Janu Octo	ber.	Ma	rch. emb	·Ap	ril.	M	ay.	Ju	ne.	Ji	ıly.	An	guft.	Sept	emb.	Dec	mb.
I	28		24	1	20	1	18		14	1	II	1	7	30	3	·	22
2	29		25		21	-	19		15	}	I 2	1	8		4		,23
3	30		26		22	1	20		16		13		9		<i>5</i>	l	24
4	3 I		27		23		21		17		14	1	10				25
5 6		1	28		24		22	•	18		15		ΙI		7 8	1	26
6		2	29	ľ	25		23		19	·	16		I 2		8	}	27
7 8		3	30		26		24		20		17		13		9		28
		4	31		27		25		2 I		18		14		10	l.	29
9		5		İ	28	•	26		22	Ì	19	1	15		ΙΙ		30
10		6		2	29		27	·	23	ŀ	20	ł	.16		I 2		31
II		7		3	30	Ţ	28		24	Ì	2 I	L	1.7		13		
12		8		4		2	29		25		25		18		14		
13		9		<i>5</i> 6		3	30		26		23		19	ł	15		•
14		10				4	31		27		24		20	l	16		·
15		11		7		5		1	28		25		21		17	9	
16		12		-8-					وم		26		22			10	
17		13	1	9		7 8		3	30	_	27	•	23		19		
18		14		10				4		I	28	:	24		20		
1.9		15		II	1	9		5	- 1	2	29		25		21	_	
20		16	- 1	12	- 1	10				3	30		26		22		,
21		17 18		13	ľ	IJ	- 1	7	•	4	34		27		23		
22	1		- 8	14	- 1	12			1	5	.	I	28		24		
23		19		15		13		9				2	29		25 26	17 -0	
24		20		16		14		10		7		3	30		- 1		
25 26		21	- 1	17 18		15 16		II		-		4	31	_		19	
	- 1	22						12		9		<i>5</i>		I	28		
27	, L	23		19	· ].	17	ı	13	l	10		0	I	2	29	2 I	

( 55 )
The EPACT for the Year.

1.1	3.	4.	16.	7.	9.	11.	12.	14	15	17.	18.	20.	122.	23.	25.	26.	28.	29.
Moon's Sign.	Moon's Sign.	Moon's Sign.	Moon's Sign.	Moon's Sign.	Moon's Sign-	Moon's Sign.	Moon's Sign	Moon's Sign.										
Aqu	Pif.	Ari.	Āri,	Tau	Tau	Gem	Gem	Can	Leo.	Vir.	Vir.	Lib.	Lib.	Scor.	Sag.	Sag.	Сар.	Agu
Pif.	Ari.	Ari.	Tau	Tau	Gem.	Gem	Can	Leo	Leo.	Vir.	Lib.	Lib.	Scor.	Sag.	Sag	Cap.	Cap.	Agu
Pif.	Ari.	Tau.	Tan	Gem	Gem.	Can	Can.	Leo.	Vir.	Lib.	Lib,	Scor.	Scor.	Sag.		Cap.	Aqu	Pij
Pif.	Ari.	Tau.	Gem	Gem	Can	Can.	Leo.	Pir.	Vir.	Lib.	Scor.	Scor.	Sag.	Sag	Cap.	Aqu	Aqu.	Pi
Ari.	Tau.	Tau.	Gem	Can.	Can.	Leo.	Leo.	Vir.	Lib.	Lib.	Scor.	Sag.	Sag.	Cap.	Aqu.	Aqu.	Pif.	Ari
Art.	Tau.	Gem.	Gem.	Can.	Leo.	Leo.	Vir.	Vir.	Lib.	Scor.	Scor.	Sag.	Cap.	Сар.	Aqu.	Pif.	Pif.	Ari
Таи.	Gem.	Gem.	Can.	Can.	Leo.	Vir.	Vir.	Lib.	Lib.	Scor.	Sag.	Sag.	Сар.	Aqu	Pif.	Pif.	Ari.	Tan
Tau.	Gem.	Gan.	Can.	Leo.	Vir.	Vir.	Lib.	Lib.	Scor.	Sag.	Sag.	Сар.	Cap.	Aqu	Pif	Ari	Ari	Tai
Gem.	Gem.	Can.	Leo.	Leo.	Vir.	Lib.	Lib	Scor.	Scor.	Sag.	Cap.	Cap.	Aqu.	Pif.	Pif.	Ari.	Tau.	Gen
Gem	Can.	C n.	Leo.	Vir.	Lib.	Lib.	Scor.	Scor.	Sag.	Сар	Cap.	Aqu.	Aqu.	Pif.	Ari.	Tau.	Tau.	Gen
Can.	Can.	Leo.	Leo.	Vir.	Lib.	Scor	Scor.	Sag.	Sag.	Сар.	Лаи.	Aqu.	Pif.	Pif.	Ari.	Tan	Gem.	Can
Can.	Leo.	Leo	Vir.	Vir.	Lib	±00.	Sag.	Sag.	Сар.	Cap.	Agu.	Aqu.	Pif.	Ari.	Tau.	Tau.	Gem.	Can
Leo.	Leo.	Vir.	Vir.	Lib.	Scor.	Scor	Sag.	Сар.	Cap.	Aqu.	Pif.	Pij.	Pif.	Ari,	Tau.	Gem.	Can:	Leo
Leo.	Vir.	Vir.	Lib.	Lib.	Scor.	Sag.	Сар	Сар.	Aqu.	Aqu.	Pif.	Pif.	Ari.	Tau.	Gem.	Gem.	Can.	Leo
Vir.	Vir.	Lib.	Lib.	Scor.	Sag.	Sag.	Сар.	Aqu.	Aqu.	Pif.	Pif.	Ari.	Ari.	Tau	Gem.	Can.	Leo.	Leo
Vir.	Lib.	Lib.	Lib.	Scor.	Cug.	Cap	Cap.	Aqu.	rif.	Fij.	ari.	Arı.	Tau.	Tau	Gem.	Can.	Leo.	Vir
Lib.	Lb.	Scor.	Scor.	Scor.	Sag.	Cap.	Aqu.	Pif.	Pif.	Ari.	Ari.	Ari	Tau.	Gem.	Can,	Can.	Vir.	Vir.
Lib.	Scor.	Scor.	Scor.	Sag.	Сар.	Aqu	Aqu.	Pif.	Ari.	Ari.	Tau	Tau.	Gem.	Gem.	Can.	Leo.	Vir.	Lib.
Lib.	Scor.	Sag.	Sag	Sag.	Cap.	Aqu.	Pif.	Pif	Ari.	Tau.	Tau.	Tan.	Gem.	Can	Leo.	Leo,	Lib;	Lib
Scor.	Sag.	Sag	sag.	Cap.	Aqu.	Pif	Pif.	Ari	Tau.	Tau	Gem	Gem	Gem.	Can.	Leo.	Vir.	Lib.	Scor
Scor.	Sag.	Cap	Сар.	Cap.	Aqu	Pif.	Pif.	Ari.	Tau.	Gem	Gem	Gem.	Can	Leo.	Leo.	Vir.	Lib.	Scor
Sag.	Sag.	Chp.	Сар.	Ади	Aqu	Pif	Ari.	Tau.	Tau.	Gem	Can.	Can.	Can.	Leo.	Vir.	Vis.	Scor.	
Sag.	Сар.	Cap	Aqu.	Aqu.	Pif.	Ari.	Ari.	Tau.	Gem.	Can.	Can.	Can.	Leo.	Vir.	Vir.	Lib	Scor.	Sag
Sag.	Cap.	Aqu.	Aqu	Pif.	Pif.	Ari	Tau.	Tan	Gem.	Can.	Leo.	Leo.	Leo	Kir.	Lib.	Lib.	Sag.	Sag
Cap.	Aqu	Aqu	₽iſ.	Pif.	Ari.	Тан	Tau.	Gem.	Can.	Can.	Leo.	Leo.	Vir.	Lib.	Lib.	Scor.	Sag.	Cap.
Cap.	Aqu.	Pif.	Pif.	Ari.	Ari.	Tau	Tau,	Gem	Can.	Leo	Vir.	Vir.	Vir.	Lib.	Scor.	Scor.	Sag.	Cap
Agu.	Pif.	Pif.	Ari.	Ari.	Tau.	Tau.	sem.	Can.	Can	Leo.	Vir.	Vir.	Lib.	Scor.	Scor.	Sag.	Cap:	Cap

A TABLE, shewing by the Moon's Sign what Parts of the Body are governed, with the Humours which are then predominant; As also a proper Time to Bleed, Purge, &c.

Moon's Sign.	Parts Governed.	History predominant.	Elections for Blooding, &co.
Arics.	Head and Krices.	Yellow Choler and Saltifa Flegm.	Bleed the Phlegmatick, Vomit, Clyster, Sweat, Bathe for Cold Diseases, Take Gargarisms.
Taurus.	Throat and Lega	Thick Melancholy and Saltish Flegm.	Bleed the Sanguine, Vo- mit, Stop Rheums or Fluxes.
Gemini.	Shoulders, Arms, Thighs and Feet.	Sweet Flegm, or Blood and Flegm mix'd.	Prepare Humours, and Sweat.
Cancer-	Head, Breaft and Stomach.	Raw Glassy Flegm.	Bleed the Cholerick, Bathe Purge Choler, Flegm and Melancholy by E- lectuaries.
Leo.	Throat, Sto- 1 mach and Heart.	Salt Flegm and Thick Yellow Choler.	Purge the Head by Sneezing, Bathe for Cold Dif- calca, and Sweat.
Virgo.	Arms, Shoulders and Bowels.	Melancholy and Salt Flegm.	Bleet Ranguine, Purge the Head by Sneezing Stop Rheums or Fluxes
Libra.	Breaft, Heart, Belly and Reins.	Thick Blood and Salt	Bleed the Melancholy, Sweat, Clyffer, Purge Urine, and prepare Hu- mours.
Scorpio.	Stomach, Heart and Secrets.	Teugh, Stinking, Rot- ten Flegm.	Bleed the Cholerick, Cly- fler, Bathe, Purge Cho- ler, Flegm and Melan- choly by Potions.
Sagittary.	Bowels, Back and Thighs.	Thick Red Choler and Salt Flegm.	Bleed the Flegmatick Bathe for Cold Difeafes and Sweat.
Capricorn.	Reins, Thighs and Knees.	Sharp Melancholy and Salt Flegm.	Bleed the Sanguine, Vo- mit, Stop Rheums on Fluxes.
Aquary.	Secrets, Legs, and Ankles.	Sweet :Flegm and Eloud.	Bleed the Melancholy, Prepare Himours and Sweat.
Pijces.	Thighs and Feet.	Teugh, Stinking, Glaf- fy Flegm.	Bleed the Cholerick, Purgt Choler, Flegm and Me- lancholy with Pills, and Bathe for Hot Difeases

Several excellent Rules to be diligently observed in Husbandry, according to the Polition of the Moon in the Signs. Which Rules have been in very great Esteem amongst the Antients, and consequently very useful to be observed by us in such Affairs.

YOW Grain or Corn, the Moon increasing in Aries, Libra, Cancer or Capricorn. If your Seed be of a moist Nature, or Land moist, then sow, the Moon in Aries, Virgo or Capricorn, decreasing in Light. If the Land and Seed be dry, let the Moon be in Cancer or Pifces. If your Land and Seed be of a middle Condition, sow when the Moon is in Libra.

For Planting, let the Moon be in Taurus, Leo, Scorpio or Aquarius. For Planting Trees, let the Moon be in Virgo or Capricorn. Graft or prune Trees.

when the Moon is in Aquarius decreating.

Cut down Timber for Building, the Moon in Taurus, Virgo or Capricorn, decreating, from November till January. Plath Hedges, and fell Wood for Fewel (that the Stock may the better grow again) the Moon in Aries or Libra, increating. Cut Vines, and remove Trees, when the Moon is in Aries, Taurus or Libra, from November till February. And in all these foregoing Months dung Land, to prevent the growing of Weeds.

Dig Gardens, Plant Herbs, and fet up Hop-poles, the Moon in Aquarius or Libra. Gather Apples and ther Fruits, Herbs and Flowers, to have them

large and fair, the Moon increasing: Dry them in a dry Scalon.

Shear Sheep, and cut Grass for Hay, the Moon increasing, and it will grow the faster again.

Kill fat Swine near the full Moon, and the Fat shall hold Boiling longer and

better than if they were killed at other Times.

Geld Cattle, the Moon decreasing, and in any Sign accept Georpio. Set Beans and Peace at the New Moon, and they will bloom and knit the better. Plant Trees, when the Moon is in Gemini, Libra or Aquapius, and they will grow fast up: And, if you plant them when the Moon is in Taurys, Virgo or Capricorn, they will root deep in the Earth.

> For ev'ry Thing there is a Time, And Season under Heaven; So by the Moon, in every Sign, The Times above are given.

A perpetual revolutional TABLE, shewing the Moon's Age, and Day of Full and New Moon, for any Time past, present and to come, only by having the Epact for the Year desired.

Janu	ar.	Ma	rch.	Fo Ap	b. ril.	M	ay.	Ju	ne.	Ju	ly.	Aug	gust.	Se	pt. H.	No Do	
	31		30		29		28	_	27		26		25		23		-
2	7.	1	31	1	30	]	29		28	l	27	ı	26	1	24		22
		2	3.	١.,	,	l	30		29		28	l	27		25		23 24
3 4 5 6 7 8				2		١.	31		30		29		28		26		25
7		3				1 2	2.	1	٦-		20		29		27		20
6		3 4 5 6		<b>3</b> <b>4</b> .				2	ĺ		30 31		30	ŀ	28		27
7	ı	7		7.		3 4		3		I 2	7-	î	31	ŀ	29	l	28
ź	- 1			5		4		4				2	3.		30		29
9		7 8		7	- 1	5		17		3		_		ı	31		30
10		9		7 8	1			5		3 4 5 6		3		2	7.1	1	31
11	- 1	10	1	9		7				2		#	1		- 1	2	7
12		11		١٥	ı	9		7 8		7		5		3	1	_	
13		12		II	- 1	IO		9		4				7	- 1	3456	
14		13		12	•	11		10	. [	7		7 8		5		7	
15		14		13		12		Į I		10		9		7		6	
16		ΙĢ		14		13		12	1	I I		10		7 8	.	7	
17	ł	ιó		15		14		13		[2		11		9	- 1	7.	
18	ı	17	ı	16				14		13		12		10		9	
<b>*</b> >	-+	٠.	-4	4		15		15		14		13		11	- 1	ió	
20		19		18		17		10		12.5	. !	14		[2	1	II	
21		20		19		18		17		16		15		13	1	12	•
22		21		<b>2</b> 0		19		18		17		ıб		14	ł	13	
23		22		2 I		20		4		18		17	1	15		14	
24	1	23		22		21		20	- 1	19		18	- 1	16		15	
25		24		23		22		2 I	1	20		19	1	17		ιć	
26		25		24	ı	23		22		2 I		20		18	ļ:	7	
27		26	-	25		24		23		22		2 I		19		ı Ś	
28	ı	27		26	1	25		24		23		22	- 1	20	h	19	
29		28	ŀ	27 28		26		25 26		24	- 1	23 24		2 I		2o	
30	•	29	'	28	'2	27	Į	26	1	25	,	24	',	22		I	

Pale Cynthia's Silver Herns, which from the Sun Doth us illuminate when he's gone down, And radiates the difmal Shade of Night, Until that the oppose the Solar Light; And then her berrow'd Light the deth repay To Sol, the Rules of the glorious Day.

( 59 )
The EPACT for the Year.

Ŀ	3.	4	6.	7.	9.	11.	12.	14.	15	17.	18.	20.	22.	23.	25.	26.	28.	29
Moon's Age.	in   Moon's	+   Moon's	Moon's	-	&   Moon's	-	Moon's	#   Moon's Age.   O	5   Moon's Age.   'S	17   Moon's	Moon's	=	=	Moon's	=	5	Moon's Age.	
O.	6	0	0	Moon's	0	Moon's	0	0	0	0	0	Moon's	Moon's	0	Moon's Age.	Moon's	0	Moon's
'n,	8	9	B.	8	Ď.	n'	13	18	n'	B.	8	n,	8	9	9	8	8	3
S A	5	5	5	50	A	A	5	5	A	5	5	5		50	5	100	50	
80	Age.	Age.	Age.	Age.	Age.	Age.	Agc.	96	00	Age.	Age.	Age.	Age.	Age	PD	Age.	80	Age.
-	-	-	-	-	=	-	-	-	-	-	-	-	7,	-	-	-	-	
2 34	4	5	7	8	10	12	13	0	16	18	19	21	23	24	26	27	29	0
3	4 5	6	8	9	11	13	13	16	17	19	19	22	24	25	27	27		4
4	6	8	9	IO	12	13	0	17	18	19	21	23	25	26	28	29	1	1
5	7	8	10	11	13	0	00	17	19	21	22	24	25	27	29	29	2	
5	8	9	11	12	14	16	17	19		22	23	25	27	2.8		ī	3	
8	9	10	12	13	0	17	18	20	21	23	24	26	28	29	1	2	4	
8	10	11	13	14	16	18	19	21	22	24	25	27	29	•	2	3	5	
9	11	12	14	0	17	19	20	22	23 24 25	25	26	28		1	3	4	6	
10	12	13	0	16	18	20	21	23	24	25	28	29	1	2	4	5	8	
LI	13	14	16	17	19	21	22	23 24	25	27 28			2	3	5	5	8	
12	14	О	17	18	20	22	23	25 26	26		29	1	3	4		7 8	9	1
13.	0	16	18	19	21	23	24	26	27	29	•	2	4	5	7	8	10	I
13. 14 O	16	17	19	20	22	24	25	27 28	28		1	3	5	6	8	9	11	1:
O	17	18	20	21	23	25	20		29	1	2		6	7	9		12	1
10	18	19	21	22	24	26	27	29		2	3	6	7 8	8	01	11	13	1.
17	19	20	22	23	25	27 28	28	0	1	3	4			9	1.1	12	14	C
	20	21	23	24	26		29	1	3 4	3 4 5 6	6	8	9	10	12	13	0	1
19	21	22	24	25	27	29		2	3	5			10	11	13	14	16	I
21	22	23	25	26	20		1	3	4		7	2	11	13	14	14	17	1
22	23	24	27	28	•	2	3 4	3+56	6	8	9 10	11	13	14	16	17	19	19
23	25	26	28	29	1	3	4	6		0	10	12	14	Ó	17	18	20	
24	26	27	29	ž	2	4	5		7 8	9	11	13	O	16	18		21	2:
25	27	28		ī	3	5	6	7 8	9	11	12	14	16	17	19	19	22	
26	28		7	2	4	6	7	9	IO	12	13	Ö	17	18	20	21	23	2
27	29	29	2	3	5	7	8	10	11	13	14	16	18	19	21	22	24	2
28	á	1	.3	4	6	8	9	11	12	14	0		19	20	22	23	2.5	2
29	Τ.	2	4	5	7	9	10	12	13	O	16	17	20	21	23	24	26	2
š	2		5	6	8	IO	11	13	14	16	17	19	21	22	24	25	27	2
7	3	3	5	7	9	11	12	14	0	17	18	20	22	23	25	26	28	2

A TABLE, shewing by Inspection the Moon's Rising, Southing and Setting, for ever.

12			`		1	1	1	1	1		1	i	<del></del>
Hoon				Moon	Moon Sets.				Moon Sets.	Moon Sets.			Moon :
15	South.	SC(8.	SCIS.	SCUS.	3CU.	Sers.	Scts.	Sets.	SCIS.		Sets.	Sets.	SCU.
86.	After.	Jan.	Feb.	March	April.	May.	June.	July.	Aug.	Sept.	O.A.	Nov.	Dec.
,	0.48	5 A 25	6 A 20	7 A 42	8 A o	8 A 20	e A 4	8 A 20	7 A 40	7 A O	6 A 7	5 A 45	4 A 55
2	1 36		7 27	9 c	9 17	9 13	9 53	8 57	8 27	7 29	6 40	6 27	5 40
3	2 24		8 37	10 16	10 25	10 20	10 38	9 31	8 53	8 1	7 10	7 10	6 35
4	3 12			11 2C	_			,		8 30			1 2 -
5	4 0			12 37 0M3				10 23	9 51 10 20	9 2 9 45			
7	5 36	12 7	oMia	I 32	I 21			11 14					10 35
δ		o M 7		2 26				11 40		11 17	11 5	11 57	11 32
9	7 12		,	1 1		1 33		12 14					12 42
10	8 48	•			3 6	I 55							OM42
11 12	8 48 9 36	3 39	4 23 5 5	4 3°	3 27 3 57	2 19 2 44	٠		I 1	I 0	1 0		
13		5 5C	5 43			3 14	2 52	2 13	2 55	3 3	3 10		اذا
14	11 12	6 41	6 16			3 55	3 28		4 0	4 7	4 18	5 3 1	5 20
5	Mam	Dig.	RiGo	Rifes.	D:G	Dica	DiG	D:60	D:Car	D:C	D:G	D:5-	D:6-
0	M10111.	XIIC3.	Trues.	Kues.		Mics.	Viter	Aucs.	Knes.	Kiics.	EVITES.	Witter.	TOBES.
16	0 48	6A35	7 A 55	9 A 18	9 A 20	9 A 5	9 A 5	8 A 7	7 A 25	6A 25	5 A o	5 A 15	4420
17	1 36	7 47	9 15	10 28	10 17	9 56	9 3.5	8 32	7 51	6 48	5 55	5 5.5	5 30
18	2 24	9 & 10 20	_	11 20 12 23		10 33		9 9	8 11	' 1	6 33		
19 20	- 1			oM23					9 6	7 5° 8 83	7 17		7 <del>5</del> 8
21		12 38	o <b>M</b> 40	I 4	oM34	12 I	11 8	10 34	9 39	9 13	9 11		/ <b>X</b>
22		oM38		• • • •		oM I			10 16		- 1	-	7-1
23	6 24	1 36 2 28			I 34	0 50	12 45	12 31	11 6			13, 7	13, 10
24 25	7 12	3 25		· /- /	2 21	III	0M45	2M31	Mil	M24	M50	2 0	2 15
26	1	4 18		3 51	2 42	1 35	1 9	1 15	1 17	I 35	I 57	3 25	8 57
27	9 36	5 3			3 11	2 3	1 41		2 28	2 51	3 14	4 43	4 39
28	. 4	5 40	· ·		3 39	2 34		3 21		4 11	4 3.7	5 50	5 35
29	Sets.	6 9 Sets.	6 o Sets.	Sets,	Sets.		3 .29 Sets.	3 57 Sets.	Sets.	5 3 L	5 48 Sets.	6 57 Sets.	6 31 Sets.
	J. 13. 1	Je. 1. 1		70.0,							OCE8:	J-110.	Jets. 7

## A general, universal, perpetual Tide TABLE, shewing the Times of High Water both before and after Noon.

n's Age from New	he Moc	Rye, Catywo	es- ol, Wi a, Fa Rhodi	Li- in- air es, nd	South ton, niout, Spits,	Po b, Ifle t, D Beau fb-	The of un by.	Dos Ru Bla Sci Tid Ra Sen Non Bet qui	minimized in the control of the cont	s, ey, efs, aff Ten ins, ad, Cap Be-	it,	Tim Hea Am Whi Gra taig coig cia, We land	more the stay of t	ypool rdan Bri- Gaf- Gal ort,	e- r-	moun Guer The Torbi Seve moun	th, L th, I th, nfey Liz ay, rn- th,	Fal- part- , ard, Foy, and Ma-	Hull Anto St. Holn Brifi day, Water St. 1	moi Da Da ns tol, Sai erfe Wi	uth, Lynn, p, wids, of Lon- lcolm, ord,	Brifto Fowlin the St. borrow Lime, mon, St. Ni Sedme the ( Between	Before Character	Al- ore as, in
N	į	High	Wate	er.	High	Wa	ter.	Hig	h 1	Vate	r.	Hig	h 1	Vate	r	High	w	ater,	Hig	h v	Vater	High	W	ter
3	W	Morn	Afre	er.	Morn	.Af	ter.	Mo	rn.	Afte	r.	Mo	rn.	Afte	r.	Mor	n. A	fter	Mo	n.	After	Mor	A	fter
6 78	17 18 19 20 21 22 23 24 25 26 27 28	1 18 2 6 2 54 3 42 4 3 6 5 18 6 6 54 7 42 8 30 9 18	00112344567889	6 54 42 30 18 6 54 42 30 18 6 54 42 42 42 42 42 42 42 42 42 42 42 42 42	0 30 1 11 2 50 3 4 4 30 5 5 7 4 8 3	0 1 1 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	54 42 30 18 6 54 30 18 6 42 30 18	2 2 3 4 5 6 2 7 8 9 10 10 11	48	2 3 4 4 5 6 7 8 8 9 10 11 0	18 36 48 36 48 12 0	34556709901001	18 6 54 42 30 6 54 42 30 6 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	61 7 7 7 8 4 9 3 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 0 8 6 42 0 8 6 42	8 9 4 10 1 2 3 1 4 2 3 3	9 17 11 19 17	5 21 6 9 7 57 7 45 8 33 9 21 1 45 0 33 1 21 2 57 3 45	6 7 8 8 9 11 0 0 1 2	6 54 42	114 03 11 1 2 5 3 4 4 3	2 8 5 9 3 6 10 2 2 0 0 5 8 1 3 1 2 2 4 3 1	5 1 9 10 7 10 5 11 9 2	553321 55321 551

Upon the Tides.

The Sea bath Fits much like this giddy Age,
Sometimes she pines, again she swells with Rage,
And makes a Rupture where she overslows
The fertile Banks, yet never surther goes
(Without a Miracle) than Nature's Bounds:
Or, if we think she does, 'tis when some Towns

Incroach

## The Refidue of the Tide TABLE continued.

THE THE TAXABLE PARTY OF TAXABLE PARTY O	The Moon's Age from New to Full.	he Moon's Age from Full to	wich, road, Fobn Luce,l in the	Har- Oalais- St. de Bullion Firth , Caen, n, St. , Pi- and of	ford, soft, and Forela Deep, Lemot Cask,	South North nd, Lux, v,	Andres Lisbon Lucas, ille, H	vs, St. Bell- loly-	Texel, P Pord, 1 end, C clear, morick.	ater, Vater andf- ape- Aber- Ex-	Berwick ftend, 1 ing, Bo awn, B lington- Pont, borrow, Flambo Poulnes	Pluß- urde- rid- bay, Scar- rrow,	flew, and, port, bay, Ma	Port- Peter- Lam- scnels, agnes	Rochest	er, ail, n, nd of
		-	Morn.	After.	Morn	After.	Morn.		·		High Morn.	-	Morn			
	2 3 4 5 6 7 8 9 10 11 12 13	17	11 C 11 48 0 36 1 24 2 12 3 48 4 36 5 24 6 12 7 48	0 12 1 0 1 48 2 36 3 24 4 12 5 48 6 36 7 24 8 12 9 0	10 57 11 45 0 33 1 21 2 9 2 57 3 45 4 53 5 21 6 9 6 57 7 45 8 33	1 21 0 9 0 57 1 45 2 33 3 21 4 9 7 5 45 6 33 7 21 8 5 8 5	3 27 4 15 5 3 5 51 6 39 7 27 8 15 9 51 10 38 11 27 0 15	3 5 4 3 5 2 6 1 7 7 5 8 3 10 1 11 5 0 3 1 2	9 9 39 7 10 16 5 11 6 3 11 54 1 0 43 9 1 39 5 3 6 3 3 54 4 43 9 5 39 7 6 18	9 54 10 43 11 33 0 11 1 54 2 4 18 5 54 6 4	5 4 57 5 4 5 33 5 7 2 1 5 8 8 9 5 8 5 7 9 4 5 10 2 2 11 2 1 3 0 9 1 1 4 5 1 2 3 3	6 9 6 5 7 7 45 8 33 9 2 1 10 9 10 5 7 1 1 45 0 33 1 2 1 2 9 2 5 7	927 1015 11 3 11 51 0 39 1 27 2 15 3 3 3 51 4 39 5 27 6 15 7 3	10 39 11 27 0 15 1 3 1 5! 2 39 3 27 4 15 5 31 6 39 7 27	2 45 3 33 4 21 5 9 5 57 6 45 7 33 8 21 9 9	

Incroach upon her Int'rest; for still she
Is full as constant, far more just than we.
GOD spread the Seas, whom first he did command
To swell with Winds, and compass round the Land:
To these he adds Springs, Ponds, and Lakes immense,
And Rivers, which their winding Borders sence;
Of these not sew Earth's thirsty Jaws devour,
The rest their Streams into the Ocean pour,
When in their liquid Plains, with freer Wave
In seamy Clists, instead of Banks they lave.

## ( 63 ) The Rifing, Southing and Setting of the fixed Stars, &c.

_	_				٠,											<u> </u>			_					
	Plei						:	The	Ba	Y's	Eye.		. #	er's	Gi: Tari	l·w	and			Litt	le .	Dog.	Sta	r.
th and D	fi l Long Deg the cury	Deg gitt ree: M	ide, s, N oon Color	Tai Tai Iatu an	ltitu urn: ire id J	ide, 26 of Ver-	53 Lor D <b>œ</b>	Deg igit tree	s.	S A G Nat	ltitu <i>min</i> ure	ide, ii 6 of	Lor Deg Nat	Deg igiti gree ure biter	ude, s 38 of , th	s A Ge 3 N Sati	Jrin <i>min</i> Linu <i>ern</i> Col	ude, i 19 ites, and	43 Lo: De:	De ngit gree	gree ude	Magt es A , Ca Nat our	itit ince urc	ude, r 22 of
7.	kno'			eb l				<u> </u>			<u> </u>				kno				<u> </u>	<u></u>	Co		I c	
	Rif	_	Sou		Se			ſċ.		ith.					Sou		_					uth.	ı —	ett.
3 11 3 21	11 M 10 10	50 15	7 A 7 6	13 32	4 M 3 2	30	11y	33	8 A 8	44 40 0	3	33 43	3	. 10 3⊃ 5⊙	8	47 47	3 N 2 2	1 39 29 19	5 A 4 3	32	11	A 49 9 29	5	√[ 20 40 0
F 11 6 21	9 8 8	31 52 13	5 5 4	48 9 32	2 I 0	5 26 49		5 2.5 4.5	5	36 36	1	25 45	1	4 24 44		39 59 19	0	30 90	3 2	4 24 44	9 9 8	41 1 21	4 3 2	12 32 52
March.	7 7 6	45 7 31	4 3 2	2 24 48	0 []	19   41   5	9 8 7	19 39 59	4	10	0 A11 O1	- 39	11)	158 189 38	5 5 4	13	11 11 10	A 44 4 24	0	18 8 4.58	7 7 6	55 15 35	1	2 წ 4 წ წ
April.	5 5 4	51 14 37	2 1 0	8 31 34	10 9 9	25 48 11	7 6 6	25 45 5	2	56 16 36	10 9 9	25 45 5	وا	4 24 44	3 3 2	59 19 39	9	50 10 30	11 11 01	24 44 4	6 5 5	45	11 11 01	A52 12 32
M <sub>11</sub> M <sub>21</sub>	3 3 2		0 11M 10	15 13 5 55	8 7 7	32 52 12	5 4 4	3 2 52 12		3 23 143	8 7 7	32 52 12	8 7 6	11 31 51	2 1 0	26 46	7.76	57 17 37	8 9	31 51	4 4 3	25 8 29	10 9 9	29 59 19
9 1 8 1 1 8 2 I	1 1 0	54 12 30	9	11 29 47	6 5 5	28 46	3 2 2	28 48 8	10 10 9	59 19 39	6 5 5	28 48	6 5 4	7 27. 47	0 11 <b>N</b> 10	2 [22 42	5 5 4	53 13	8 7 6	27 47 7	2 2 I	48 4 24	8 7 7	35 55 19
9 1 8 11 8 21	11 A 11	49 9 30	8 7 6	26 47	4 3 3	22 44 8	0 0	23 43 3	8 8 7	54 14 34	3	23 43 3	3 2	2 22 42	9	57 17 37	3 3 2	48 8 28	6 5 4			44 459 19	б 5 5	30 50 10
I M 11 09 21	9 9 8	48 10 34	6 5 4	5 27 51	2 1 2	52	11 A 10 10	22 42 2	6 6 5	53 13 33	2 [ [	22 42 2	2 I O	1 2 J 41	7 7 6	56 16 36	1 0	47 7 27	3 2	21 41 1	10 8	38 58	3 3	29 49 9
Sept. 21	7 7 6	34 18 40	3 2		0 11 <b>N</b>	28 152 14	<b>9</b> 8 8	28 48 8	4 4 3	59 19 39	ιıΜ	28 48 8	10 11 <b>V</b>	7 27 47	6 5 4	22	1 I 1 I 1 I V	(50 13 0	2 1 0	27 47 7	8 7 6	38 4 24	2 I I	35 55 15
Q <sub>11</sub>	6 5 4	4 26 48	2 I I	21 43 5	10 10 <b>9</b>	38 0 22	7 6 6	38 58 18	3 2 I	9 29 49	10 9 9	38 58 18	10 9 8	17 37 57	4 3 2	12 32 52	9	23	11 <i>l</i> 11	20 50	6 5 5	42 10		45 M 5 25
Z 11	4 3 2	4 23 40	0 11 A 10	21 40 57	8 7 7	38 57 14	5 4 4	38 58 18	0	9 29 149	8 7 7	38 58 18	8 7 6	17 37 57	2 2 I	12 34 54	8 7 6	28 48	800	20 0 30	4 4 3	16 31 55	(O	45 5 25
ا ا ا ا ا ا	I	5ნ 12 28	9	13 29 48	6 5 5	30 46		5-	11 10	1 21 41	6 5 5	30 50 10		9 29 49	12 11 A	4 24 <del>41</del>	5 5 4	55 15 35	8 7 6	, 8 48 38	2 I 0	6 25 45.	8 7 7	37 57 17

( 64 )
The Rising, Southing and Setting of the fixed Stars, &c.

1		_		_	_										#91 A	L _9						457			
1.	-	Grea 'irft		_				_	1rft		Hea		_				agni			<u> </u>			uru. Igni		
Mon	2 I	Deg	rc	CS CS	Al	titu	de,	51	Deg	ree	s A	titu	de,	30	Deg	rce	s A	ltiti	ıde,	58	Deg	rcc Srcc	5 A	ltit	ude, zo
13 1	Loi	ngit	ude	e, (	Can	CET	IO	Lo	git	ude,	Leo	26. F &	De	Lor	gitt	ude 8 M	, La	23	De-	Lo	ngit	ude	, L	ibra 4 in 1	zo utes,
18.	N <sub>2</sub>	ture	of	Ma	Trs:	end	Ve-	ter	and	Ma	<b>375.</b> (	Cole	Lıük	tur	e of	Sat	MTH	and	Ve-	lN2	ture	of	<b>FRE</b>	iter	and
	nes Vois	, Co	olo iv	יוט ילי	is S wir	ky.	CC-	a M Gra	lixt	ure (	of R	.ed	and	mus Skr	, Co co	olou	IF is	of a	fad	Ma mi	xeq ut	Col	our h G	is	Red
	I	ſe.	_	_	_	Se		_	íc.	Sou	rh I	Sc		Ri			uth.	Se	ett.				uth.		ett.
1-	_		_	_	1.							-	_			_	_					_			1 25
§ 11	5	40	10	•	17	4	21	6	25	1	37	8	49	7	38	0	57	6	17	9	46	5	46	1	45
21	5	10	1	•	37	3	41	5	4.5	°	<b>57</b>	8	9	6	58	0	17	5	37	9	6	5	6	I	5
1 2	4	2:	1 2		49	3	14		57	٥	9	7	21				A29		49		18		18		17
F 11	3	4			29	2 I	34 54		17 37	10	129 49		43			10	49 9		9 29		38 58	3		10	M37 <i>5</i> 7
1.		36	١,						•	l.,				Ι.				-	-	6		l	-	1	
311	1	50	9 (		23	0	7 27	3 2	11 31	10	23 43	5	35 55		24 44	1 -	43	3 2	3 23		32 52		52 52	10	31 51
9.51	1	10	1 :			uź	47	1	51	٩	3	4	15		4	8	23		43		12		J 2		10
1 4	0				- 1	11	13	1	17	8	29	3	41	2	30	7	· 49	E	,	4	38	0	38	8	47
111	c	M 24			2 Ç 49	10 9	33 53	l.º	37 M <i>5</i> 7	7	49	3 2	1 21		50		9 29	0	29 149		58 18	11	A58 18	8	7
1	Ŀ		1.				_	1		L		1								ľ		1		ľ	27
Ma		,.		<u> </u>	18 36	8		11	24 44		36 56	I	48 8	0	37 N 57	5 5		11	16 36		45		43 5		44
21		-		ľ	50	8	c		4		16	ō		11	17	4	30		56		25	•	35	1	24
ر چرا		4:	5 1	ı	I 2	7	16	وا	20	4	32	11.	Λ44	10	33	3	52	وا	12	١.	38	8	41	4	40
\$ 11 8 21	8		5 9	) 1 <b>M</b> .	32	6	36 56	8	<b>4</b> C	3	52 12	11	4	9	53	3	12	8	32	11	M,58	8	I	4	0
	Ľ.		1				-		Ç	3		10	24	١.	9	1	32	7	52	11	18	7	21	3.	20
y why.	6		110		27	5 4	11 31		15 35		27 47	9	59 19		28 48		47		7 27		36 56		36 56		35
₩ 21	5			_	47	4	51		55		7	8	39		78	0	27		47		16	5	16		55 15
1.	4	3.	و او		4	3	10	3	14		26	7	48	6	27		M46	5	4	8	3.5	4	3.5	   o	34
1 m	3	5	P  3	_	29	2	3°	4	34	111	1146 6	7	8	5	47	11	б	4	24	7	55	3			454
21	3	19			46	1	50	3	54	11	0	6	28	5	7	10	26	3	44	7	15	3	15	EI.	14
Sept	2	•,		7 5	12	1	16		<b>2</b> c		32 52	5	44	4	33	9	52	3	I 2	9	41	2	41		40
21	ī		7	5	32 52		36 U50		<b>4</b> 0	J -	12	5	4 24	3	53 13	8	12 32	2 I	32 52	5	31	2 I	21	IO 9	20
١.,	١.	5		5	22	11	26	١,	20	8	42	,		2		S	2	,	22	-	اه	_			
1 & i	ه ار	1	5	4	32	10	46		40	8	2	3	54 14	î	43 23	7	22	0	42	4	48 28	0	51 11	8	50
2	1 1	Αz	5	3	52	10	6		O	7	22	2	34	I	3	6	42	0	2	3	8	ı ı M	131	7	30
ابرا	rlio	5		3	22	9	26	lΙ.	A30	6	42	1	54	0	43	6		113	[22	2	51	Io	5 T	đ	50
₹11 €21	0ءا و انا	3	-1	2 2	4 <sup>2</sup>	8		10	50		22	I	14	0 11 <i>t</i>	- 31	5	26 46	01 01	42	1	41		11	6	10
1 -	1.	_	1	_		-		ŀ					. ]			·	- 1		- 1		31	9	31	3	30
9,1	8	7			14 30	7	18 34	8	22 42		34 54		[46] 6	Ð	3 <i>5</i> 55	3	54 14	8	34	d a	43	8	43	4	4
1.521	17			A	49	5	50	8		1	14		26	9	15		34	7		_	L23.		23	3	24

( : 65 )
The Rifing, Southing and Setting of the fixed Stars, &c.

. —— I		***							pion	· E	io aei		Ī	Drig	Le	Vali		•	1	adro	mid	la'	Waa	
Mon	28F	irít Des	M	agni	tude	ide.	F	rieft	Ma	gni	tude	e,	De	ond gree	M:	ម្រឹក្សា ពេល	uđe,I	, 46 on-	Sec De	ond	Ma sAl	gnit	ude le.L	, 65 on-
•	Lon	git	ude,	, L	ibra ute	20 of	12.	Des	erce:	э А	ltit	ıde,	git	ude, es, N	Cap latu	ricol TC O	7121 [Sai	De-	gitt gre	iđe, es z	Aı g M	ries Inui	IO CS,	De- Na:
and D	Man	rs s is i	ind R <b>e</b> đ	Ven mix	<i>us</i> , c'd w	Co-	ပ D Ma:	égr rs. (	e <b>cs</b> , Colo	Na ur l	ture Réd	of	and Spa	ics, N Me Itkli	<i>PCH</i> I	y, Lei	Cole Id	our, Co-	tur nus	e of , Co	Jul	iter .2 N	and lixt	Ve-
	Blo	:											lou	ď.	_				ofT	led,	Gre	en a	ndB	lue.
	Ri			uth.	_		Ri	_		uth.		SEC.	_	<u>se.</u> 1 17	_	uth.	-	tt.	_		So			
9411 21				134 54 14	10	29	4	3.5 5.5	7	55	11	13) 35	4		10	19 3 <i>5</i>	6	26	6	42	5	3.5	0	35 155
F11 6-21	١٥	17 37 57	3 - 3 2	26 46 6	8 8 7	41 1 21	3 2 I	7 27 47		27 <b>4</b> 7 <b>7</b>	9 9 8	47 7 27	2	9 29 49		51 10 30	3	38 58	4	14 34 54	3		11 10 9	5 25 45
March.	8 7 7	3 ! 5 !	II	40 20	6 6 5	55 13 35	0	21 41	4 4 3	40 0 20	7	1 21 41	1 0 3	23 43 13	8 7 6	5 25 51	2	52 12 38	3 2 2	28 48	1	21 41 I	8	19 39 59
April 21		37 57		A 46 6 26	5 4 3			A 27 47 7	2 2 1	47 7 27	6 5	7 27	11	A29 49 9		1 I 3 I	00		. 1			27	7 6 6	25 45
May 21		44	9	53 13	3 2	8	9	3 4 5 4	0	54 14	4 3	14	9	36 56	4 3	18	ΙΙ	5 25	11 <i>1</i>	1.41 1	10	34 54	5 4	5 32 52
ı وب	2	24 40 0	7	33 49	I	48 4 24	7 7 6	30	ŀ	134 50	2 2 I	10	8 7 6	16 32	2 1	58	٥	45 1 21	. 9	37	8	30 50	3 2	28
871 2 I	2	20	5	29 29	11 A	144	ď	10	9	20	ô	30 50	4	52 T?	-	34 54	7	7	8	57 17	7	10	2	48 8
9 11 11 y 21	11 11y	35 155 15	5 3 4	44 5 24	10	59 19 39	5 4 4	25 45 5	8 8 7	45 5 25	0 I I I 01	125 45	5 4 4		0     <i> </i>   0	29 49	6 6 5	56 16 36	7 6 6	32 52 12	5 5	25 45 15	0	23 43 3
M 11 09 21	10 9 9	34 54 14	3	43 3 23	8 8 7	58 18 38	3 2 2	24 44 4	6 6 5	44 4 24	9	4 24 44	3 2 2	26 46 6	10 9 8	28 48	4 4 3	55 15 35	· 5 4 4	3 l 51 11	4 3 3		11 <b>)</b> 10 10	[ 2 2 4 2 2
Sept 11	8 8 7	40	1	49 9 29	7	4 24 44	0	30 50	4 4 3	50 10 30	8 7 6	10 30 50	0	32 52 12	8 7 6	14 34 54	3 2 I	1 21 41	3 . 3 . 2	37 57	2 I I	30 50	0,000	28 48
Q11	1 6	10	1110	M 59 19 3 <b>9</b>	4	3 4	10- 10 11)	√[40 0 2≎	1	0 20 40	5		I 1 I I 10	M42 2 22	6 5 5	24 44 4		11 31 151	I I	47 7 27	0 14.1 11	10 50	7 6	38 38
No.	1 4	50 10 30	9		2	14 34 54	8	40 20	0	0 20 VI 40	13	20 40	وَ	42 2 23	4 3 3	24 44 4			11 J		10	40 0	5	19 59 39
Dar 2	1 2	4	7 7	51 11 31	. 0	26 M46	6	32 57	10	52 12 31	FI	12 32 32	6	34 54 14	1	3 23 43	9 8 7	3 23 43	9	39 59	8 7	32 52 13	3. 2	19 9 W

A Table shewing the Latitude, Longitude, and longest Days of most principal Gities and Places in the World; together with their Situation, Distance in Miles, and temporary Disterence from London.

	Lati		ongi-	Points	Dif-			Diffe
The Names of Places.	tude		ide.	of	tance in	D	ay.	inTim
The Manies of Timees.	D V	A D	M		Miles.	H	M	H 1
Aberdeen in Scotland.	57N	627	E	N by W	422	18	30	os:
Amfterdam in Holland.		9 28		E by N		16		o A
Athens in Greece.		- 52	20	SE by E	1624	14	40	o A
Alexandria in Egypt.	30 5	8 60	20	SE by E	2169	14	0	2 A
Antwerp in Brabant.		2 28		E Fere	248	16	28	o A
Argyle.		0 6	0		872	14	35	o A
Antich where Se Inte dwele	10	71/25		DAD		14	26	
Antioch, where St. Luke dwelt.			15	Take the second of	2319			3 A
Alca in Media, an Ifle in Perfia		21	32		2791	15	0	4 A
Afia, a City in Safana.		060	0		2923	14	8	4 A
Axima in Perfea.		8 50	50	ESE	3108	14	15	4 A
Arges in Carmania.	51 5		8	Carl 177 Tar	3917	13	25	5 A
Aspabora in Scythia.	40 5		43	E by S	3311	15	20	
Afta in Italy.		8 28	2		4087	14	0	5 A
Berwick upon Tweed.	55 50	919	50		267	17	24	
Bayonne in Galaza France.	43 2	810	35	S W by S	800	15	8	o S
Bilboa in Bifcay.		714	22	5 5 W	578	15	30	
Babylon in Chaldea.	35 0	73	0	ESE	2724	14	25	
Bourdeaux in France.		119	50	S Fere	360	15	25	
Bruges in Flanders.	100	34	26	Eaft	162	16	16	
		20	46	E by S	2294	15	20	
Barut, a City in Turky.	54 36		37	ESE	2321	14	15	
		35	15	S E by I	2309	14	6	
Bardaxima in India.	21 0	0.0	0	ESE	4735	13	15	
	41 7		10	Wbys	8824	12	20	
	1837		4 100	Wefferly		16	58	3 8
	54N50			NNW		17	-	
		0	10	North	628	19	2	
		20	20	E by S	86	16	29	
	51 48	55	25	Eaft	303	16	1000	
	50 50	27	7	E by N	360	16	30	
			30	ESE			34	
		55		SSW	1547	15	15	100
. D .	14 43	11 6	30	SSW	2426	12	5	
C. Grace Road.	44 12		40	SSW	1440	14	0	1
	27530		30		1914	13	25	
	17N20		55	ESE	1697	15	8	
	13 50		13	ESE	2064	14	50	
	16 26		23	ESE	2466	14	30	3 A
uni in Egroia, Italy.		27	25	ESE	4469	13	30	
		111		SEbyE	5214	12	20	o A
iamfa.	9 25	17	56	E by S	7205	14	36	IIA
yamba.	7 0	15	0	E by S	7980	13		II A
apettufos.	to 28	37	6	SSW	2702	12		2 S :
Tape de Plando.	0 34		7 5	W by W	4547	12 .	20	
		15	15	WSW	5103	12	45	68
	7 44		38	WSW		12	38	

	7	. 4:	Ţ	1	Dates	TOLE	) T	
1				ongi-		Dif.		gest Differ.
The Names of Places.	_	de.	מו	ude.	Of	tance in		
	_ D_			_	-	Miles.	H	MHM
Cicilia Island.	37		1 5		S E by S		14	30, 1.A 8
Corfica Island Mediterranean.	39	20	0	V 22	S E by S	829	14	500 A 44
Candy Island Mediterranean.	7	30	5	L. 22	S E by S	1791	15	25 2 A 20
Cyclades Island Mediterranean.	39	10	4			1545	14	35 2 A 24
Cyprus Island in Turky.	35	0	2	16	ESE	2190	14	20 3 A 2
Dover.	151	20	2 I	15	E by S	49	16	25 0 A 5
Dublin in Ireland.	54	40	I 2	40	NW by W	296	17	150 S 29
Dantzick in Prussia.	54	12	39	5	ENE	961	17	5 1 A 44
Demine-Gaftle.	41	52	2	Wo		2940	12	200 A 20
Damascus.	33	Ó	69	E o		2404	14	153 A 16
Edinburgh in Scotland.	55	56	20	20		328	17	4000
Elfon Nore in Denmark.	156		64	0		577	18	00 A 50
Ephelus.	37	40		40	ESE	1808	14	40 2 A 30
Erspa in Arabia.	48		0	10.000	SE	1641		56 3 A 36
Frankfort.	50			50	E Fere		13 16	150 A 47
Florence.	1-		32	30	SE	802	ľ	100 4 4/
	43	10			The second secon	4	15	100 A 57
Fesse in Barbary.	133		14	0		1365	14	00 S 39
Gibralter.	36	20	8		S by W	1066	14	250 S 49
Granmaliga, Hungary.	47	30	I	6	S by W	960	14	40 S 35
Granado, America.	37	28		35		911	4	43 0 S 45
Geldia in India.	51	31		37	E Fere	24.58	15	408 A 12
Geiten in China.	113		107		E by S	7312	13	35/11/8/12
Gube Island.	36	40	2	10	WSW	5114	H 3	26 5 8 0
Hamburg.	53	42		15	ENE	538	١8	oo A 56
Hecatompilon.	49	12	8	45	E by S	3724	14	38 5 A 6
Harcam	52	2 5	0	17	E by S	3332	14	50 5 A 14
Hispaniola Island, America.	41	45	οV	V 20	WŚW	480	13	2565 20
Iceland.	66				NNW	930	21	440 S 52
Fernsalem.	32	39	70		S E by E	2352	14	83 A 3
Medan in Scythia.	33	역	3	33	E Fere	5008	15	568 A 40
Iffadou in Serica.	37	o	41	20	E Fere	5612	15	309 A 28
Island of Japan.	40	o	198	0	E by S	7919	14	1011 A 52
Island of Jamaica.	18	ા	77	W 3	WSW	5332	13	66 S 59
St. John's Island, India.				E 21	WSW	4536	13	8 5 S 46
Lisbon in Portugal.	391	138	9	10	SSW	985	14	45 I S O
Lucke, a City in Poland.	43	13	3 1	8	East	33.3	16	00 A 30
Lake of Sodom.	32	40	70	50	E by E	2404	L4.	43 A 8
Lace.	41	4		32	E by S	7047	13	249 A 44
Land of Labrador.	48		ò		WNW	2768	20	03 5 25
Man Ile.		22 1			NNW	358	17	300 5 20
Middleburg in Zeland.	, .	31/2	-	40	Eaft	205	16	300 A 20
Mentz in Germany.	50	2 2		5-	Eaft	420	6	250 A 45
Milan.	45		•	26	S E Fere	6+5	15	220 A 48
Muscoso in Rusta.	55				E by N	1747	17	403 A 16
Merecce in Barbary, Africa.	198		2	56	SSW			OO \$ 59
Madera Islands in Africa.	40N			TA	W by S	1449	14	441 8 35
	4014		, T	24	S E by E	1625	13	541 S 25
Malaque,		19	2.2	33	W by S	8781	12	5611 S 16
Menico in America.	26		22 Q	5	S Fere	6844	13	209 S 28
Majarca Illand, Mediterranean	39	35 1	0	0	3 Fere	792	114	43/2 S 12

		1	2	· washing		-		-
	STATE OF THE PARTY			Longi-	Points		Longest	
	The Names of Places.	rude		rude	ot		Day.	in Time
	THE RESIDENCE OF THE PARTY OF THE PARTY.		M	D M	Bearing.	Miles.	H M	H M
	Minorca Mand, Mediterranean.	39 1	C	0-16	South	752	14 45	0-0
	Naples in Italy.	41	8	38 35	SE by E	1051	1000	1 A 16
	Nice in France	43 3		27 10	ESE	1668		2 A 22
	Nicopolis in Armenia, Turky.		5	47 54	ESE	HEAT STATE OF THE		
		35 5	ш		ESE	2129		3 A 18
	Nineveb in Allyria.	10.0		100 CO 10	THE REAL PROPERTY.	2635		3 A 52
	Nar in Moabar.	10000	0	34 18	S E Fere	March School		IIA 44
	Nigropont Island, Turky,	45 1	-	NO SERVICE AND NAMED IN	ESE	1643	14 40	2 A 16
	Olympus, Grehee.	39	0	19 20	ESE	1993		2 A 46
	Ofbia in the Ifle Sardinia.	43	0	0 W 20		1989	14 36	z A 48
	Oxford, England.	51 5	0	19 E 0	NW	47	16 28	0 5 5
	Ormofa IBand.			0 W 29	ESE			5 A A
	St. Patrick's Perkatory, Ireland.			7 20	NW6yW	The second second		0 5 45
	Paris in France.	20 7 1	•	20E20	SSE	215	100	
	Prague in Bobemia.				E Fere			0 8 13
1				38 15	STREET, STREET	700		1 A 14
	Pifa in Tufcany, featy.			0 45	SE	741		a A 53
и	Philippos in Macedonia.	42 3		1 39	ESE	2010		2 A 3
в	Philadelphia in Turky.		5		ESE	1816		2 A 36
ĸ	Pompejopolis in Galatia.			8 W 15		1814	15 10	2 A 48
8	Pergamos in Afia.	37 5	0	1 E 57	ESE	1709	14 54	2 A 30
ĸ	Port Saffa, or Joppa Sardina.	40 5			S E by E	2338		3 A 2
	Prepfa.	42 4	_	3 0	ESE	4389	200	7 A 20
п	Polibotra.	49 4	•	25 2	E by S	5710	Contract of the Contract of th	8 A 12
ı	Pentapolis in India.	ALC: UNKNOWN	~ 1	93 15	ESE		Marie and Parket	8 A 40
	Peru in America.			75 17	S W by W		15 10	
		42N4	0	- TAT	E WI L. W	5528		6 8 0
ĸ	Panama, South America.	1 3 1	9	5 VV 30	S W by W	The second second		6 8 56
	Quinzay.			192 E 0		The second second		II A 28
	Rome in Italy.	THE REAL PROPERTY.	0		SEbyE		15 4	1 A 7
	Red-Sea.	29 5	_		SE by E	2336	13 50	2 A 84
	St. Sebastians in Biscay.	43 3	4	15 37	S by W	752	15 30	0 5 18
	Spiers.	49 2	4	33 0	E by S	430		O A 46
	Seville in Spain.	37 4	6	14 0	S by W	950		O S 52
8	Strasburg, Germany.	48 3	2	27 50	E by S	432		0 A 41
в	Senia in Margiane.	43 2		25 58	E by S	3430		
1	Sardinia Infula, Mediterranean.	89 2		18 17	SSE	MARKET STREET	14 40	5 A 30
	Stipango Ifland.	38 1		23 35	Weft.	6668	16	O A 44
1	Toledo in Spain.	39 4		17 0	S by W		THE REAL PROPERTY.	II S 58
	Troy in France.				ESE	934	14 30	0 8 36
		THE PERSON NAMED IN	7	23 17	E by S	and the same of	15 0	2 A 24
	Thomasa in Bacteiana, Perfia.	751		56 0		3635		5 A 43
1	Thomara in India.		•	59 W 48	ESE	7680	12 20	9 A 52
	Trangury, Africa.	33 5	5	20 E 21	ESE	6980	14 5	10A 28
	Thehet in Greece.	38	0	48 18	ESE	7670		0 A 44
1	Tumbes in Muscovia.	38 3	3	8 0	S W by W	6045		6 A 56
	Venice in Italy.	45 1	- 1	36 15	ESE		15 28	1 A 3
	York.	Laborator, Spiriter, Spiri	ó	20 10	North		17 0	3
	Cambridge, England.	52 1		20 30	N by E	200	THE RESERVE	0-0
	Stanfordia.	19 30	738	-	North	-	Printer and the last	0 S 2
	Palmin Calle Time to fine	52 3		20 10				00
1	Belvoir Caftle, Lincolnsbire.	53 1	41	27 45	North	1000		0-0
1.	LONDON.	5L 3	4	20 0	A COLUMN TWO IS NOT THE PARTY.	-	16 26	0-0
	The same of	1 10	1	2000	Sept 1		100 - 13	F- 6

A TABLE of INTEREST, contrived after a most comprehensive Method, serving for all Rates, and for any Number of Days from One Day to Ninety Million of Days, or for any Number of Pounds from One Pound to Ninety Million of Pounds. By Inspection only is had the Interest of any Sum consisting of entire Pounds, as 1, 2, 3, 4, &c. 10, 20, 30, &c. 100, 1000, &c. for any Number of Days under Eleven, at 5 per Cent. in Lib. so. d. and Tenth Parts of a Penny.

Below p. in the Table are placed Tenth Parts of a Penny.

10,000.000.   1,000.000.	100.000.	10.000.	1000.	100.	10.	1.
L. D. d.p. L. fb. d. p.	L. fb. d. p.	L. B. d. p.	L fb. d.p. 1	. B. d. p.	L. B. d. p.	L. fb. d. p.
1369 731 136 19 817	13 13 11 7	1 7 48	2 89	1 1 313	1 1 3	TIC
27391462 273 19 54	27 7113		5 5 8	66	1 7	1111
4109 11 94 410 19 21	41 111	4 2 23	8 26	99	I	1
5479 9 5 547 18 108	54 15 10 7	5 9 7	10115	1 12	13	1 1
6849 636 684 18 76		6 16 11 8	13 84	1 45	16	1 1
8219 367 82118 43	82 3 10	8 4 46	16 53	1 77	19	2
9589 98 958 18 1	95 17 97	911 94	19 21	111	23	2
10958 181 1095 17 97		1019 21	1 111	2 23	26	2 8
12328115141 1232 17 64	123 5 9	12 6 69	1 4 791	21 5 6	13 1	1 1 319

The Interest of One Pound for an Hundred Days is equal to the Interest of One hundred Pounds for one Day; consequently, if you multiply any Sum by the Number of Days for which the Interest is sought, the Interest of that Product for a Day and were your Question. Thus, to find the Interest of y L for 1000 Days, or of 1000 L for 9 Days, being all one, I multiply 9 by 1000, which is 9000; then, opposite to 9 and under 1000, I find I L 4 B. 7 d. and nine Teaths, which is the Interest desired at 5 per Cent. and so for any other Sum and Time. And for any other Rate the Rule is, Multiply one Fifth of the Product (of the Sum and Time) by any Rate of Interest, and take the Interest of that Product out of the Table. Thus the Interest of 100 L for 100 Days may be sound at 3 per Cent. I suffict multiply 100 L by 100 Days, which is 10000; then I take a Fifth of that, which is 2000 L and, multiplying that by 3, makes 6000 L. then opposite to 6 and under 1000 in the Table, I find 16 B. 5 d. and three Tenths, which is the Interest desired at 3 per Cent. And so for any other Rate, Sum or Time.

If the Sum consist of Pounds, Shillings and Pence, take the Decimals of such Shillings and Pence. Thus the Interest of 60 L. 9 β. 6 d for 100 Days is found, by multiplying L. 60.475 by 100, is L. 6047.5; the Interest of which, rejecting the Fraction, I find in the Table to be 16 β. 6 d, and 8 Tenths.

L. β. d. p.

E. [6. a. p. eiz. Interest of 6000 - - 16:5:3 Tenths. 40 - - : 1:3 Tenths. 7 - - : 0:2 Tenths.

Principal, 6047 L. Interest, 16: 6:8 Tenths.

The above Table of Interest being communicated to the Author by a Gentleman in Edinburgh, it was thought well worth the publishing, and adds a confiderable Value to she Work.

